EARTH RESOURCES TECHNOLOGY SATELLITE

U.S. STANDARD CATALOG NO. U-24



31 AUGUST 1974
GODDARD SPACE FLIGHT CENTER
GREENBELT, MARYLAND
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



(NAS

A-TM-X-

CATALOG NO.
CSCL 05B

N75

O

Unclas 12649 NASA

INTRODUCTION

To provide dissemination of information regarding the availability of Earth Resources Technology Satellite (ERTS) imagery, the NASA Data Processing Facility (NDPF) publishes a U.S. and a Non-U.S. Standard Catalog on a monthly schedule. These catalogs identify imagery which has been processed and input to the data files during the referenced month. The U.S. Standard Catalog includes imagery covering the continental United States, Alaska, and Hawaii; the Non-U.S. Catalog identifies all the remaining coverage. Imagery adjacent to the continental U.S. and Alaska borders will normally appear in the U.S. Standard Catalog. As a supplement to these catalogs, an inventory of ERTS imagery on 16 mm microfilm is also available.

In addition to the routine monthly catalogs, the NDPF annually publishes a cumulative U.S. and Non-U.S. Standard Catalog. These catalogs include information on all observations acquired and processed by the facility during that year.

Catalogs and microfilm are available through NDPF to ERTS investigators and approved individuals or agencies. In addition, copies of the Standard Catalogs and microfilm may be purchased from the EROS Data Center, Sioux Falls, South Dakota, 57198.

Sections 1 and 2 of this introduction describe the contents and format for the Standard Catalogs and the associated microfilm. Section 3 provides a cross-reference table defining the beginning and ending dates for ERTS-1 cycles.

Additional information concerning catalogs or microfilm may be obtained by writing or telephoning:

NDPF User Services NASA/Goddard Space Flight Center Code 563 Greenbelt, Maryland 20771 301-982-5406

SECTION 1 — STANDARD CATALOG

1.1 MONTHLY CATALOGS

The monthly U.S. and Non-U.S. Standard Catalogs are divided into three parts. Part 1 (see Paragraph 1.1, A) consists of annotated maps which graphically depict the geographic areas covered by imagery listed in the current catalog. Part 2 (see Paragraph 1.1, B) contains a computer generated listing organized by observation identification number (ID) and includes pertinent information about each image. Part 3 (see Paragraph 1.1, C) provides a computer listing of observations organized by longitude/latitude.

- A. Satellite Coverage Maps. A series of satellite coverage reference maps is provided at the beginning of each monthly issue of the U.S. and Non-U.S. Standard Catalogs. These maps are segregated by cycle and depict the general location of observations listed in that catalog. The format and data content of these maps are slightly different in the U.S. and Non-U.S. catalogs.
 - 1. U.S. Satellite Coverage Maps. Two separate map formats are presented in this catalog. One map outlines the continental U.S. and depicts the estimated cloud cover along each north to south subsatellite path. Each path is identified by actual orbit number and a cross reference, which matches the orbit number to the initial observation ID for that path. The second map provides an enlarged view of Alaska and Hawaii and displays the portion of an orbital pass for which coverage is available. This map does not include cloud cover estimates or orbit numbers.
 - 2. Non-U.S. Satellite Coverage Map. A world outline map is provided with the portions of an orbital swath for which observations are available graphically displayed. This map is intended solely to inform the user as to whether or not coverage is included in the catalog for his area of interest. It is not intended as a rapid reference to specific observations.
- B. Observation Identification Number (ID) Listing. The data format for the observation ID listing is identical in the U.S. and Non-U.S. Catalogs. Observation ID numbers are listed in a sequential manner from smallest number to largest. Associated with each ID number in the list is pertinent information about that observation. A sample catalog page with a description of each data item is shown in Figure I-1.

1. Sample Observation ID Format. See Figure I-1.

	1 08:1	10 JUL 03, '74			2) FROM 06/01/74 TO 06/30/74							
4	(3)	6	7	8	9	(1	0	(11)		
OBSERVATION ID	MICROFILM POSITION RBV	•	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE (RBV 123	QUALITY MSS 45678		
1655-16480	00000/0000	10025/0001	05/09/74	100	9133	4848N 09740W	52.8	139.0		GGGG		
1655-16482	00000/0000	10025/0002	05/09/74	100	9133	4724N 09817W	53.6	137.0		GGGG		
1655-16485	00000/0000	10025/0003	05/09/74	30	9133	4559N 09852W	54.4	135.0		GGGG		
1655-16491	00000/0000	10025/0004	05/09/74	10	9133	4433N 09926W	55.2	132.9		PGGG		
1655-16494	00000/0000	10025/0005	05/09/74	20	9133	4308N 09957W	55.9	130.7		PPGG		
1655-16500	00000/0000	10025/0006	05/09/74	50	9133	4143N 10028W	56.5	128.5		PPGG		
1655-16503	00000/0000	10025/0007	05/09/74	90	9133	4018N 10058W	57.2	126.2	:	GGGG		
1655-16505	00000/0000	10025/0008	05/09/74	30	9133	3853N 10128W	57.7	123.9		PGGG		

(3) KEY:

CLOUD COVER

- 0 TO 100 = % OF CLOUD COVER
- ★★ = NO DATA AVAILABLE

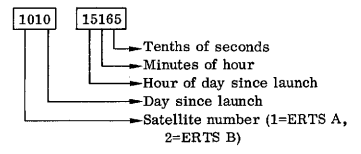
IMAGE QUALITY

- BLANK = BAND NOT PRESENT
- G = GOOD P = POOR IMAGE

Figure I-1. Standard Catalog for CUS

2. Description of Data Items

- 1) Date of catalog listing
- (2) Time frame during which imagery was processed
- (3) Special keys to data
- (4) Observation ID



- 3 RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- 6 Date of observation
- (7) Estimated percent of cloud cover
- (8) Orbit number
- Latitude and longitude at observation center (degrees and minutes)
- Sun elevation and azimuth at observation center
- (1) Image quality; see key

C. Longitude/Latitude Listing. The data format for the longitude/latitude listing is identical in the U.S. and Non-U.S. Catalogs. This listing contains the same observations as the observation ID listing but organizes them by coordinates, using image center location information for each observation. Observations in this listing will be sorted first by longitude and, within longitude, by latitude. The longitude/latitude listing is arranged in the following manner:

180-0 degrees East; 90-0 degrees North and 0-90 degrees South followed by

0-180 degrees West; 90-0 degrees North and 0-90 degrees South

BLANK = BAND NOT PRESENT

• G = GOOD P = POOR

This listing is intended to be used as a tool for locating specific coverage, and once a specific observation has been identified, pertinent information about it can be found by referring to the ID listing.

Figure I-2 below shows a sample catalog page with a description of each data item.

1. Sample Longitude/Latitude Format. See Figure I-2.

0 TO 100 = % OF CLOUD COVER

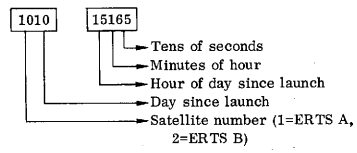
◆★= NO DATA AVAILABLE

	1 0	7/03/74								FROM 06	(2) /01/74° To	O 06/30/74		
3)	4	(3)	6	3)	4	(5)	6	(3		4	(5)	6
PRINCIP OF IM LONG		OBSERVATION ID	CC %	QUALITY RBV MSS 12345678	PRINCIP OF IM LONG		OBSERVATION ID	CC %	QUALITY RBV MSS 12345678	PRINCII OF IM LONG		OBSERVATION ID	CC %	QUALITY RBV MSS 12345678
07953W	3859N	1676-15241	0	GGGG	08232W	3025N	1676-15264	20	GGGG	08502W	3148N	1678-15374	70	GGGG
08004W	2859N	1674-15154	80	GGGG	08240W	4309N	1661-15404	50	GGGP	08504W	4435N	1663-15514	60	GGGG
08010W	4605N	1678-15333	30	GGGG	08241W	3444N	1677-15311	60	GGGG	08506W	3609N	1679-15421	80	GGGG
08017W	3314N	1675-15201	70	GGGG	08244W	4317N	1679-15400	50	GGGG	08506W	3601N	1661-15424	100	GG G
08019W	4151N	1677-15290	80	GGGG	08248W	3859N	1678-15354	100	GGGG	08508W	4026N	1680-15464	20	GGGG
08022W	3734N	1676-15244	0	GGGG	08256W	2857N	1676-15271	10	GGGG	08509W	2606N	1677-15334	20	GGGG
08023W	4850N	1661-15390	40	GGG	08301W	4607N	1680-15450	20	GGGG	08512W	4017N	1662-15471	70	GGGG
08024W	4856N	1679-15382	50	GGGG	08304W	4558N	1662-15453	70	GGGG	08521W	4727N	1664-15563	20	GGGG
(7) KE	Y:													0000
CLC	OUD COV	ÆR		IMAGE	QUALITY									

Figure I-2. Coordinate Listing Standard Catalog for CUS

2. Description of Data Items

- (i) Date of catalog listing
- Time frame during which imagery was processed
- (3) Special keys to data
- (4) Observation ID



- (3) KEY:
 - CLOUD COVER
 - 0 TO 100 = % OF CLOUD COVER
 - ◆★ = NO DATA AVAILABLE
- IMAGE QUALITY
- BLANK = BAND NOT PRESENT
- G = GOOD P = POOR IMAGE

- (5) RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- (6) Date of observation
- (7) Estimated percent of cloud cover
- 8) Orbit number
- Latitude and longitude at observation center (degrees and minutes)
- 10 Sun elevation and azimuth at observation center
- (1) Image quality; see key
- (12) Image/data product availability; see key

PRODUCT TYPES ALREADY MADE

- R = MADE FROM RBV BANDS ONLY
- M = MADE FROM MSS BANDS ONLY
- B = MADE FROM BOTH RBV AND MSS

2. Description of Data Items

(1) Date of catalog listing	(1)	Date	of	catalog	listing
-----------------------------	-----	------	----	---------	---------

(5) Estimated percent of cloud cover

Time frame during which imagery was processed

- 6 Image quality; see key
- 3 Longitude and latitude at observation center (degrees and minutes)
-) Special keys to data

(4) Observation ID (See Figure I-1, Paragraph 1.1, B, 2)

1.2 CUMULATIVE STANDARD CATALOGS

Annually, a cumulative catalog is produced which includes information covering all observations and coordinates acquired and processed by the NDPF during that year.

- A. Observation ID Listing. The observation ID listing format is expanded to identify observations for which color or digital products have been made.
 - 1. Sample Observation ID Format. See Figure I-5.

(1) 15:36 MAR 11, '74		FROM 07/23/72 TO 07/23/74								
4			(5)		7	8	9	(10)·		\bigcirc	
OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	PRINCIPAL POINT OF IMAGE LAT LONG	SUN ELEV.	SUN AZIM.	IMAGE (RBV 123	QUALITY MSS 45678		
1002-16300 1002-16303 1002-16305 1002-16312 1002-16314 1002-16321 1002-16323 1002-16330	00000/0000 10001/0001 00000/0000 10001/0002 00000/0000 10001/0003 00000/0000 10001/0004 00000/0000 10001/0005 10001/0006 00000/0000 10001/0007 10001/0008 10001/0009 10001/0010	07/25/72 07/25/72 07/25/72 07/25/72 07/25/72 07/25/72 07/25/72	20 10 10 0 0 10 30 60	27 27 27 27 27 27 27 27	3844N 09440W 3719N 09508W 3553N 09536W 3426N 09602W 3300N 09628W 3135N 09654W 3010N 09719W 2844N 09744W	58.7 59.1 59.4 59.7 60.0 60.2 60.3 60.3	119.5 117.0 114.4 111.8 109.1 106.4 103.7 101.0	GGG GGG GGG	GGGG GG G GG G GGPG GGGG GG G		

(3) KEY:

CLOUD COVER

- 0 TO 100 = % OF CLOUD COVER
- ◆ ★★ = NO DATA AVAILABLE

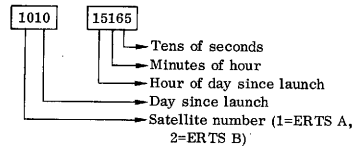
IMAGE QUALITY

- BLANK = BAND NOT PRESENT
- G = GOOD P = POOR IMAGE

Figure I-5. Cumulative Standard Catalog for US

2. Description of Data Items

- 1 Date of catalog listing
- Time frame during which imagery was processed
- ③ Special keys to data
- (4) Observation ID



- (3) RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- (6) Date of observation
- Estimated percent of cloud cover
- (8) Orbit number
- Latitude and longitude at observation center (degrees and minutes)
- (i) Sun elevation and azimuth at observation center
- 1) Image quality; see key

B. Coordinate ID Listing

1. Sample Coordinate ID Format. See Figure I-6.

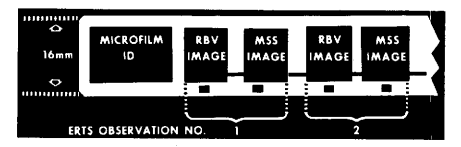
	1) 15:36 MAR IJ, '74					2 FROM 07/23/72 TO 07/23/74								
9		4	(3)		6	7	(8)	10		11)		(12)		
PRINCIPA OF 1M LONG		OBSERVATION ID		FROLL NO./ FIN ROLL MSS	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	SUN ELEV.	SUN AZIM.	IMAGE (RBV 123	QUALITY MSS 45678	ВP	DUCTS PBP CDD	
07607W 07607W 07607W 07608W 07608W 07608W 07609W 07609W	3734N 3731N 3731N 4438N 3731N 3724N 4851N 3144N	1295-15144 1259-15150 1313-15143 1027-15231 1331-15142 1349-15141 1352-15275 1006-15093	00004/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 10001/0377	10010/1659 10010/0088 10011/0920 10001/1498 10011/1589 10012/1387 10012/1622 10001/0378	05/14/73 04/08/73 06/01/73 08/19/72 06/19/73 07/07/73 07/10/73 07/29/72	20 90 80 0 100 10 60	4112 3610 4363 375 4614 4865 4907 82	60.2 50.7 62.3 50.9 62.4 61.2 56.7 59.7	122.0 133.2 116.2 136.9 112.8 112.9 133.9 108.3	GGG	GGGG GGGG GGGG GGGG I'GPP G PPGG	M M	M M M M	
(3) KEY: CLOUD COVER • 0 TO 100 = % OF CLOUD COVER • ★★= NO DATA AVAILABLE IMAGE QUALITY • BLANK = BAND NOT I • G = GOOD P = POOR			• R = MA • M = MA	T TYPES ALE ADE FROM R ADE FROM M ADE FROM BO	BV BANDS SS BANDS	ONLY ONLY								

Figure I-6. Coordinate Listing with Product Data Standard Catalog for US

2.1 GENERAL

The NASA Data Processing Facility produces a high quality 16 mm microfilm inventory of imagery processed during the referenced month and is organized for convenient use with the Standard Catalog.

As in the case of the Standard Catalog, the microfilm data is divided into U.S. and non-U.S. segments. Each set of microfilm images is in exact correspondence to a Standard Catalog and can be used in conjunction with the catalog for selecting desired images. Approximately 1900 images will be contained on one roll of 16 mm x 100 ft microfilm. Because the microfilm images are intended to provide only a summary of the data available, the images are limited to one band each for the RBV and MSS. Although a single observation will produce seven images, in the production of microfilm only the RBV Spectral Band 2 images (.580 - .680 microns) and MSS Spectral Band 2 images (.6 - .7 microns) are reproduced. Each image is a photograph of a 70 mm (-2) image and contains the image identifier and annotation block. Below is an example of the microfilm format.



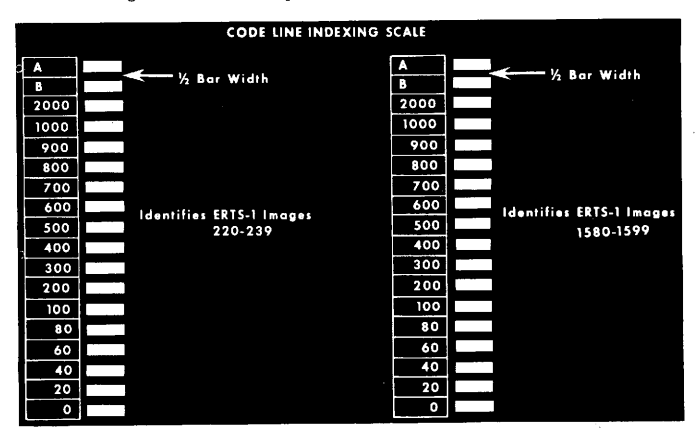
Microfilm roll numbers contain five digits. The first digit will always be a 1 (for U.S. rolls) or a 2 (for Non-U.S. rolls). The remaining digits are used to number sequentially all microfilm rolls prepared within each group. Example: Roll number 10001 is the first U.S. roll of microfilm produced. Roll number 20004 is the fourth Non-U.S. roll to be produced.

The microfilm contains two rapid search capabilities to help the user quickly reach the desired scene. They are:

- Code Line Indexing
- Blip Encoding

2.2 CODE LINE INDEXING

The ERTS microfilm images have been annotated with visual code lines to the right of each frame. The visual code lines graduate up the edge of the screen as the film advances and allow the user to advance rapidly to within 20 frames of his desired image. Below is an example of the ERTS microfilm code line index graduations.



To utilize this system, a user must generate a code line indexing bar scale to attach to the face of his viewers. The size and spacing for the bar scale is dependent upon the magnification of his viewer. ERTS imagery is microfilmed at a reduction ratio of 8.5 x. To determine the overall length of a scale required for your microfilm reader, multiply 7.4 mm by the enlargement factor of your lens. To determine the bar widths along the bar scale, multiply 0.24 mm by the same factor. A space between each bar should exist that is 1/2 the bar width.

2.3 BLIP ENCODING

The ERTS microfilm images have also been annotated with a blip (black spot) at the base of each frame. This type of encoding is designed for use on readers with an electronic sensing and counting capability or an odometer. To use the blip encoding retrieval system, the film will have to be placed in a cartridge. When the cartridge is placed in a reader which contains an odometer or has a keyboard attached, the identification of the desired image is obtained from the Standard Catalog (column 6, Microfilm Position) and either punched on the keyboard or read via the odometer as the film advances. Using a reader configured for rapid search and retrieval, the film advances and the frames (blips) are counted by means of a photosensing light. When the appropriate number has been counted, the reader stops and the desired image is projected on the screen. Using a reader with an odometer requires the user to monitor the odometer as the film advances and stop the advance of the film in the vicinity of the required frame.

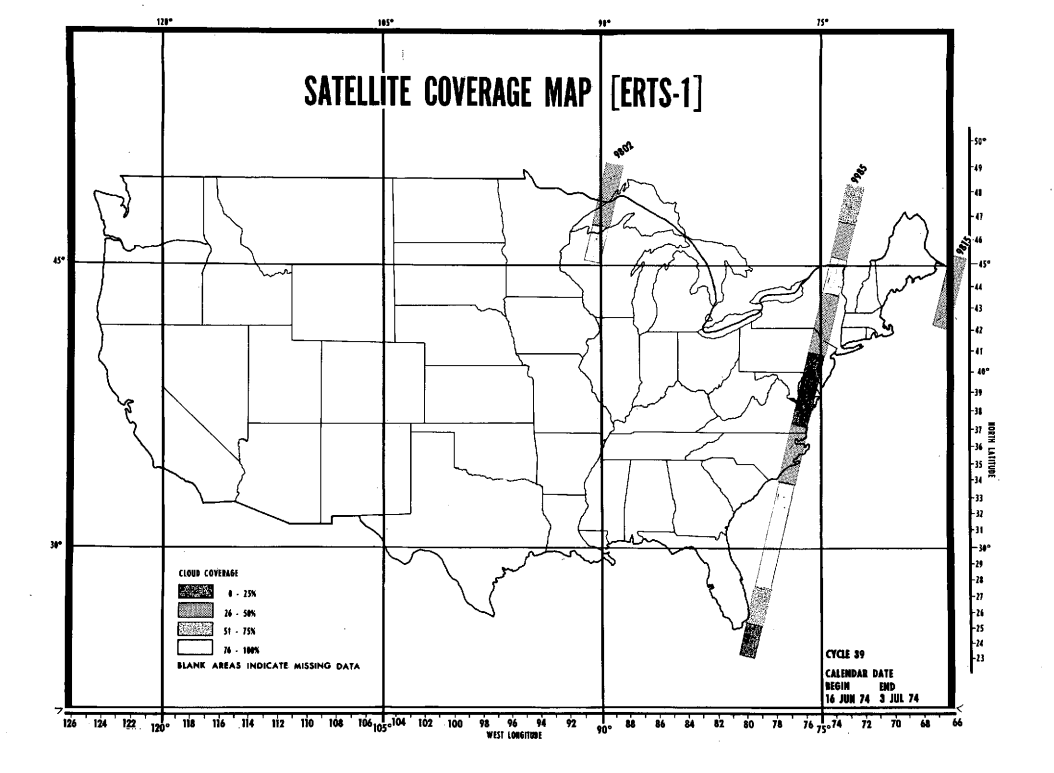
SECTION 3 — ERTS-1 CYCLES

Cycle	Days Since Launch		Calenda	ar Date	Cycle	Days Since Launch		Calendar Date			
	Begin	End	Begin	End		Begin	End	Begin	End		
First 8 days	1	8	24 Jul 72	31 Jul 72	19	333	350	21 Jun 73	8 Jul 73		
1	9	26	1 Aug 72	18 Aug 72	20	351	368	9 Jul 73	26 Jul 73		
2	27	44	19 Aug 72	5 Sep 72	21	369	386	27 Jul 73	13 Aug 73		
3	45	62	6 Sep 72	23 Sep 72	22	387	404	14 Aug 73	31 Aug 73		
4	63	80	24 Sep 72	11 Oct 72	. 23	405	422	1 Sep 73	18 Sep 73		
5	81	98	12 Oct 72	29 Oct 72	24	423	440	19 Sep 73	6 Oct 73		
6	99	116	30 Oct 72	16 Nov 72	25	441	458	7 Oct 73	24 Oct 73		
7	117	134	17 Nov 72	4 Dec 72	26	459	476	25 Oct 73	11 Nov 73		
8	135	152	5 Dec 72	22 Dec 72	27	477	494	12 Nov 73	29 Nov 73		
9	153	170	23 Dec 72	9 Jan 73	28	495	512	30 Nov 73	17 Dec 73		
10	171	188	10 Jan 73	27 Jan 73	29	513	530	18 Dec 73	4 Jan 74		
11	189	206	28 Jan 73	14 Feb 73	30	531	548	5 Jan 74	22 Jan 74		
12	207	224	15 Feb 73	4 Mar 73	31	549	566	23 Jan 74	9 Feb 74		
13	225	242	5 Mar 73	22 Mar 73	32	567	584	10 Feb 74	27 Feb 74		
14	243	260	23 Mar 73	9 Apr 73	33	585	602	28 Feb 74	17 Mar 74		
15	261	278	10 Apr 73	27 Apr 73	34	603	620	18 Mar 74	4 Apr 74		
16	279	296	28 Apr 73	15 May 73	35	621	638	5 Apr 74	22 Apr 74		
17	297	314	16 May 73	2 Jun 73	36	639	656	23 Apr 74	11 May 74		
18	315	332	3 Jun 73	20 Jun 73	37	657	674	12 May 74	28 May 74		

SECTION 3 — ERTS-1 CYCLES

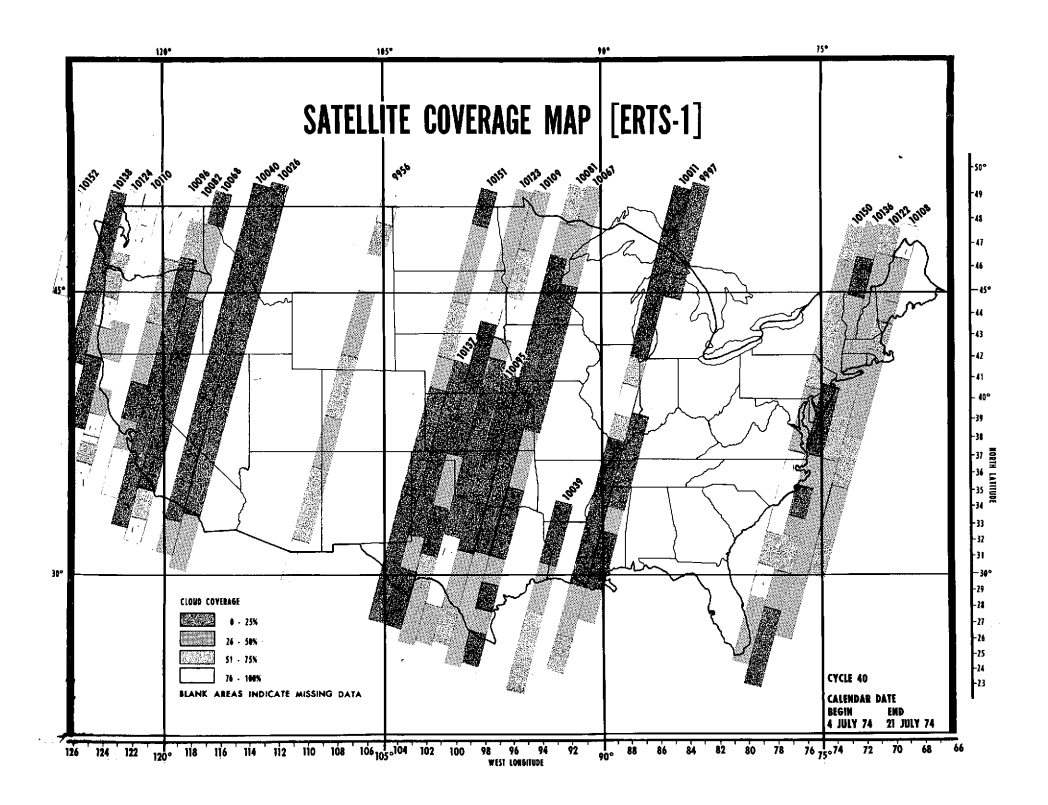
Cycle	Days S Laur		Calendar Date		Cycle	Days Since Launch		Calendar Date		
	Begin	End	Begin	End		Begin	End	Begin	End	
38	675	692	29 May 74	15 Jun 74	51	909	926	18 Jan 75	4 Feb 75	
39	693	710	16 Jun 74	3 Jul 74	52	927	944	5 Feb 75	22 Feb 75	
40	711	728	4 Jul 74	21 Jul 74	53	945	962	23 Feb 75	12 Mar 75	
41	729	746	22 Jul 74	8 Aug 74	54	963	980	13 Mar 75	30 Mar 75	
42	747	764	9 Aug 74	26 Aug 74	55	981	998	31 Mar 75	17 Apr 75	
43	765	782	27 Aug 74	13 Sep 74	56	999	1016	18 Apr 75	5 May 75	
44	783	800	14 Sep 74	1 Oct 74	57	1017	1034	6 May 75	23 May 75	
45	801	818	2 Oct 74	19 Oct 74	58	1035	1052	24 May 75	10 Jun 75	
46	819	836	20 Oct 74	6 Nov 74	59	1053	1070	11 Jun 75	28 Jun 75	
47	837	854	7 Nov 74	24 Nov 74	60	1071	1088	29 Jun 75	16 Jul 75	
48	855	872	25 Nov 74	12 Dec 74	61	1089	1106	17 Jul 75	3 Aug 75	
49	873	890	13 Dec 74	30 Dec 74	62	1107	1124	4 Aug 75	21 Aug 75	
50	891	908	31 Dec 74	17 Jan 75	63	1125	1142	22 Aug 75	8 Sep 75	

SATELLITE COVERAGE MAPS



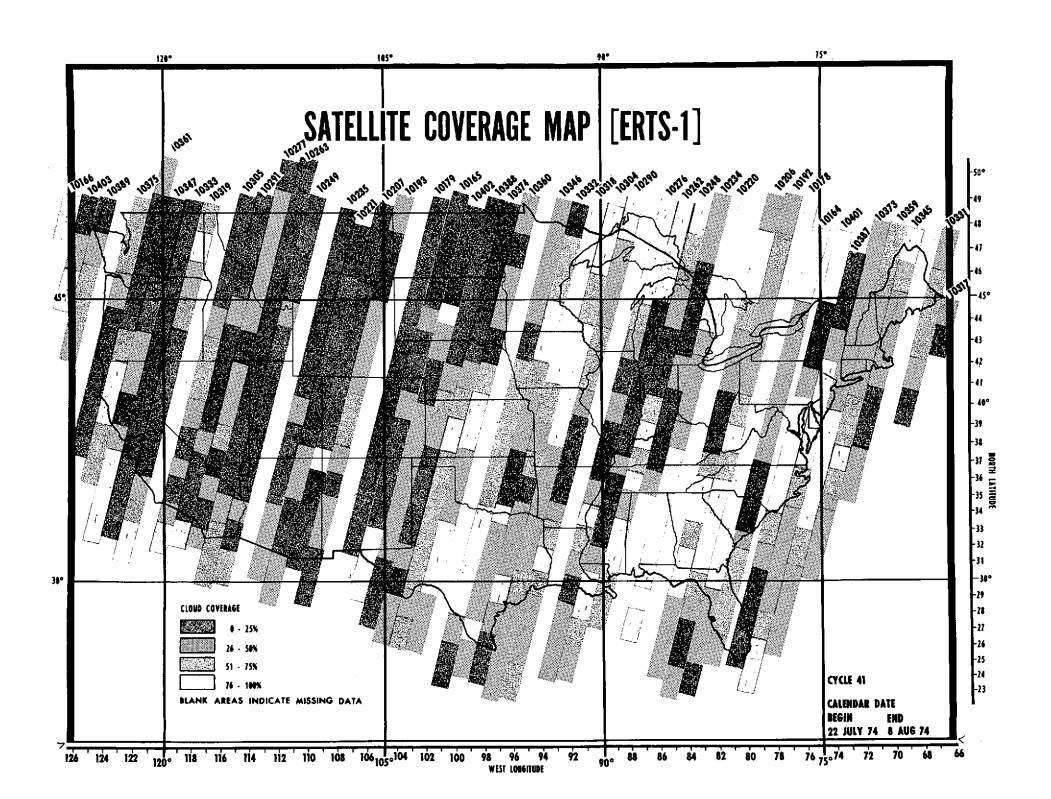
CYCLE 39

OBRIT NUMBER	FIRST OBSERVATION	*	OBRIT NUMBER	FIRST OBSERVATION	*
		-			-
09802 09815	1703-16120 1704-14354	*	09885	1709-15033	*



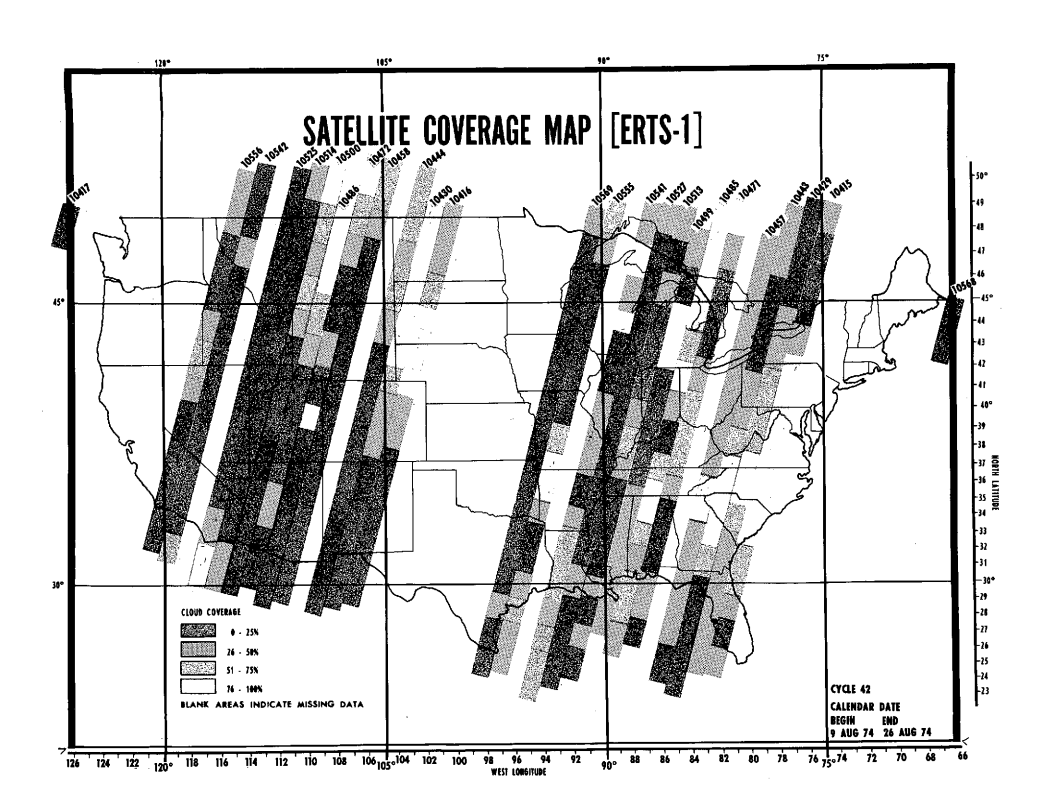
CYCLE 40

ORBIT NUMBER	FIRST OBSERVATION	*	ORBIT NUMBER	FIRST OBSERVATION	*
		-			_
09956	1714-17145	*	10108	1725-14512	*
09997	1717-15484	*	10109	1725-16342	*
10011	1718-15542	*	10110	1725-18173	*
10026	1719-17432	*	10122	1726-14571	*
10039	1720-16102	*	10123	1726-16400	*
10040	1720-17490	*	10124	1726-18231	*
10067	1722-16171	*	10136	1727-15025	*
10068	1722-18003	*	10137	1727-16474	*
10081	1723-16225	*	10138	1727-18290	*
10082	1723-18061	*	10150	1728-15083	*
10095	1724-16310	*	10151	1728-16512	*
10096	1724-18115	*	10152	1728-18344	*



CYCLE 41

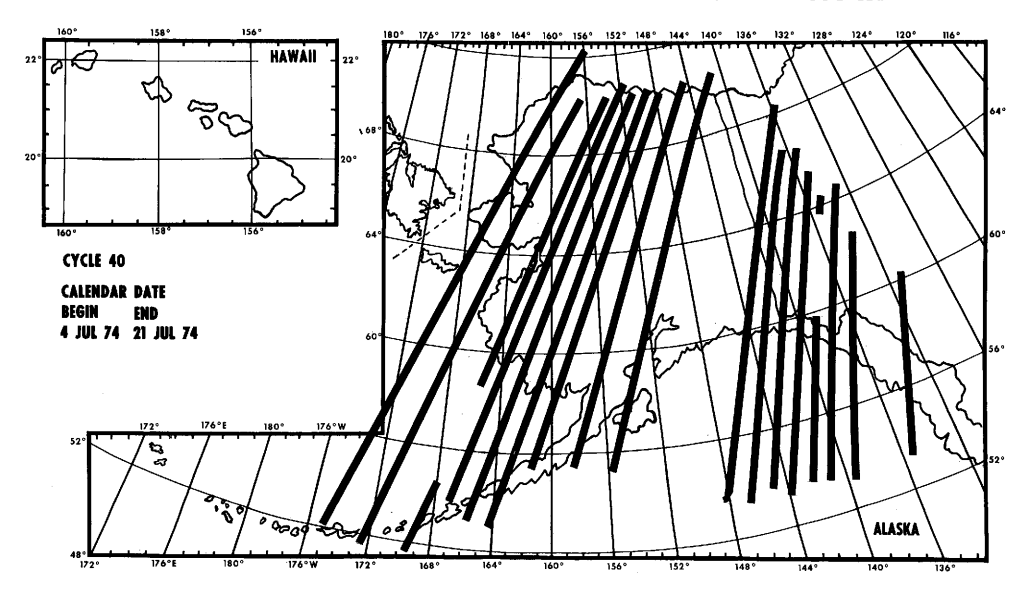
OBRIT NUMBER	FIRST OBSERVATION	*	OBRIT NUMBER	FIRST OBSERVATION	*
		-		46 to	-
10164	1729-15141	*	10305	173 9 -17541	*
10165	1729-16570	*	10317	1740-14343	*
10166	1729-18402	*	10318	1740-16163	*
10178	1730-15193	*	10319	1740-17595	*
1017 9	1730-17025	*	10331	1741-14392	*
10192	1731-15251	*	10332	1741-16221	*
10193	1731-17083	*	10333	1741-18053	*
10206	1732-15305	*	10345	1742-14451	*
10207	1732-17141	*	10346	1742-16280	*
10220	1733-15364	*	10347	1742-18111	*
10221	1733-17202	*	10359	1743-14505	*
10234	1734-15422	*	10360	1743-16334	*
10235	1734-17253	*	10361	1743-18163	*
10248	1735-15480	*	10373	1744-14563	*
10249	1735-17312	*	10374	1744-16392	*
10262	1736-15534	*	10375	1744-18224	*
10263	1736-17363	*	10387	1745-15024	*
10276	1737-15593	*	10388 [.]	1745-16450	*
10277	1737-17422	*	10389	1745-18282	*
10290	1738-16051	*	10401	1746-15075	*
10291	1738-17482	*	10402	1746-16504	*
10304	1739–16105	*	10403	1746-18340	*



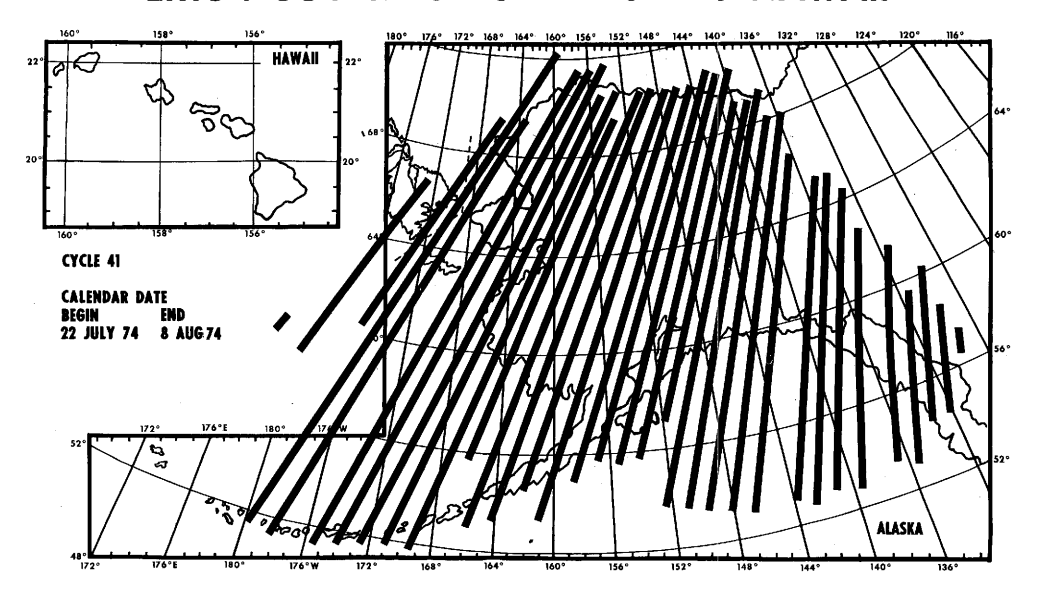
CYCLE 42

OBRIT NUMBER	FIRST OBSERVATION	*	OBRIT NUMBER	FIRST OBSERVATION	*
		_	~~~~~~		-
10415	1747-15131	*	10499	1753-17475	*
10416	1747-16563	*	10500	1753-17301	*
10417	1747-18394	*	10513	1754-15530	*
10429	1748-15185	*	10514	1754-17360	*
10430	1748-17021	*	10527	1755-15585	*
10443	1749-15243	*	10528	1755-17414	*
10444	1749-17072	*	10541	1756-16043	*
10457	1750-15304	*	10542	1756-17472	*
10458	1750-17131	*	10555	1757-16101	*
10471	1751-15360	*	10556	1757-17530	*
10472	1751-17185	*	10568	1758-14335	*
10485	1752-15414	*	10569	1758-16155	*
10486	1752-17250	*		_;	

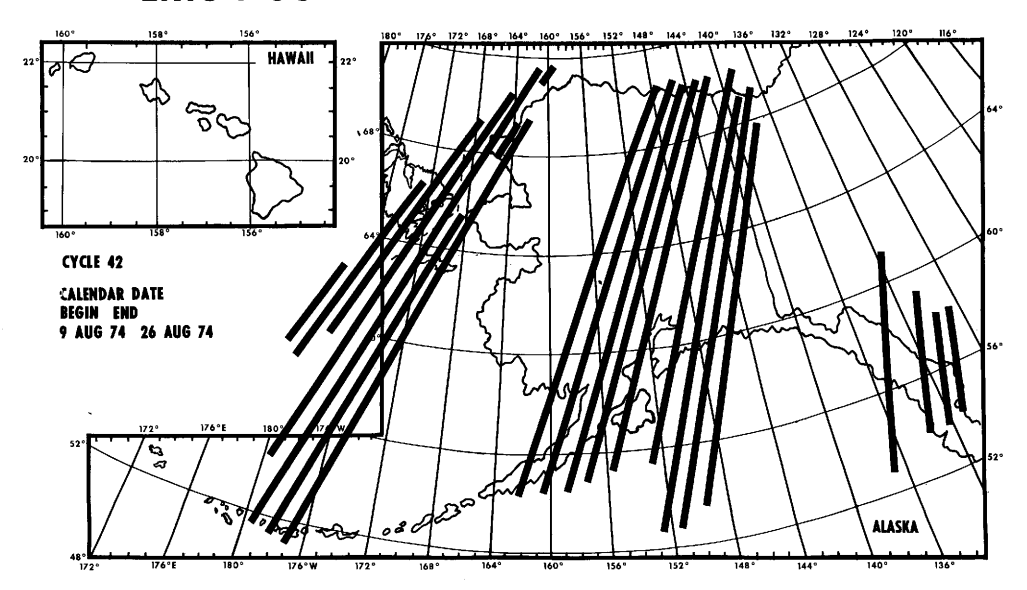
ERTS-1 COVERAGE OF ALASKA & HAWAII



ERTS-1 COVERAGE OF ALASKA & HAWAII



ERTS-1 COVERAGE OF ALASKA & HAWAII



OBSERVATION ID LISTING



ERTS=1 07:54 SEP 09:174 STANDARD CATALOG FOR CUS PAGE 0001 FROM 08/01/74 TO 08/31/74

					FRUIT DEFI	01774 10	U0/34//T				
OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CHBUD COVER	BRBIT NUMBER	PRINCIP OF I LAT	AL PBINT MAGE LBNG	SUN ELEV*	SUN AZIM+	IMAGE RBV 123	QUALITY MSS 45678
1703+14291	00000/0000	10027/0001	06/26/74	70	9801	4733N	06345W	57*7	128.9		PP P
1703+14294	00000/0000	10027/0002	06/26/74	90	9801	4608N	06420W	58+3	126.4		PG 😉
1703+16120	00000/0000	10027/0003	06/26/74	30	9802	4857N	08901W	57•0	131.3		GPPP
1703-16123	00000/0000	10027/0004	06/26/74	40	9802	4733N	08937W	57+7	128+9		PPPP
1703-16125	00000/0000	10027/0005	06/26/74	100	9802	4607N	09012W	58+3	126•4		PPPG
1704-14345	00000/0000	10027/0038	06/27/74	5 0	9815	4731N	06513W	57+6	128.7		GGGP
1704+14352	00000/0000	10027/0039	06/27/74	30	9815	4605N	06548W	58•2	126•3		GGPP
1704=14354	00000/0000	10027/0040	06/27/74	# O	9815	4439N	06655M	58•4	123+7		GĢ
1704-14361	00000/0000	10027/0041	06/27/74	90	9815	4314N	06654W	59 • 3	151.5		GGPG
1709+15033	00000/0000	10027/0702	07/02/74	60	9885	4731N	07227W	57•2	128+7		G GU
1709-15035	00000/0000	10027/0703	07/02/74	40	9885	4606N	07301W	57•8	126.2		P GQ
1709415042	00000/0000	10027/0704	07/02/74	80	9885	4440N	07333W	58 • 4	123+7		PGG
1709#15044	00000/0000	10027/0705	07/02/74	50	9885	4314N	07404W	58+9	121.2		G PG
1709+15051	00000/0000	10027/0706	07/02/74	30	9885	4150N	07434W	59•3	118.6		PGĢ
1709-15053	00000/0000	10027/0707	07/02/74	0	9885	4023N	07504W	59 • 7	115.9		G PG
1709#15060	00000/0000	10027/0708	07/02/74	0	9885	3858N	07532W	60.0	113.2		G GG
1709+15062	00000/0000	10027/0709	07/02/74	0	9885	3733N	07600W	6043	110.5		P PP
1709+15065	00000/0000	10027/0710	07/02/74	_0	9885	3607N	07628W	60+5	107 • 7		P PG
1709+15071	00000/0000	10027/0711	07/02/74	30	9885	3441N	07655W	60+6	105.0		P PG
1709+15074	00000\0000	10027/0712	07/02/74	80	9885	3316N	07722W	60+7	102.2		P PP
1709+15080	00000/0000	10027/0713	07/02/74	90	9885	3149N	07748W	60+7	9 9∗‡		G PR
1709+15083	00000/0000	10027/0714	07/02/74	90	9885	3055N	07813W	60•6	96+6		GG
1709-15085	00000/0000	10027/0718	07/02/74	90	9885	2856N	07838W	60.5	93.9		Ģ
1709+15092	00000\0000	10027/0715	07/02/74	90	9885	2729N	07901W	60+3	91+2		PGG
1709-15094	00000/0000	10027/0716	07/02/74	60	9885	SPOSM	07924W	60 • 1	58 6		0 66
1709+15101	00000/0000	10027/0717	07/02/74	50	9885	2436N	07947W	59•7	86.0		G GG
1714=17145	00000/0000	10027/0073	07/07/74	60	9956	4852N	10448W	56-1	191 - 1		GGPG
1714+17151	00000/0000	10027/0074	07/07/74	20	9956	4727N	10524W	56*7	128 • 7		GGGG
1714-17160	00000/0000	10027/0075	07/07/74	30	9956	4437N	10633W	5749	123.9		GGGG
1714-17163	00000/0000	10027/0076	07/07/74	50	9956	4312N	10705W	58*4	121.4		PPPP
1714-17165	00000/0000	10027/0077	07/07/74	70	9956	4147N	10737W	58•8	118.5		GGGG
1714-17172	00000/0000	10027/0078	07/07/74	60	9956	4021N	10807W	59•2	116+2		GGGG
1719017174	00000/0000	10027/0079	07/07/74	\$ 0	9956	3855N	10836W	5946	113.5		GGGG
1714#17181	00000/0000	10027/0080	07/07/74	50	9956	3728N	10904W	59+8	110.9		GGPG
1714+17183	00000/0000	10027/0081	07/07/74	70	9956	3602N	10932W	60.0	108 2		GGPG
1714-17190	00000/0000	10027/0082	07/07/74	70	9956	3435N	10959W	60+2	105+4		GGGG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CBVER	BRBIT NUMBER		AL PBINT MAGE LBNG	SUN ELEV•	SUN AZIM#	IMAGE RBV 123	QUALITY MS5 45678
1714-17192	00000/0000	10027/0083	07/07/74	100	9956	3310N	11025W	60+3	102.7		GGGG
1714-17195	00000/0000	10027/0084	07/07/74	90	9956	3145N	11050W	60.3	100.0		GGGG
1717=15484	00000/0000	10027/0102	07/10/74	10	9997	4852N	08319W	55+7	131.1		GGGG
1717-15490	00000/0000	10027/0103	07/10/74	10	9997	4726N	08355W	56•4	128+8		GGGG
1717-15493	00000/0000	10027/0104	07/10/74	10	9997	4559N	08429W	57+0	126.4		GGGG
1717-15495	00000/0000	10027/0105	07/10/74	90	9997	4434N	08502W	57+6	124.0		GGGG
1717-15502	00000/0000	10027/0106	07/10/74	100	9997	4309N	W4EC80	58•1	121.6		GGGG
1717+15504	00000/0000	10027/0107	07/10/74	100	99 9 7	4143N	Q8605W	58•5	119.0		GGGG
1717=15511	0000/0000	10027/0108	07/10/74	100	9997	4017N	08635W	58+9	116.5		GGGG
1717+15513	00000/0000	10027/0109	07/10/74	20	9997	3851N	08704W	59∗3	113.8		GGGG
1717-15520	00000/0000	10027/0110	07/10/74	10	9997	3726N	08732W	59•5	111.2		GGGG
1717+15522	00000/0000	10027/0111	07/10/74	10	9997	3559N	Q8758W	59+8	108.5		GGGG
1717-15525	0000/0000	10027/0112	07/10/74	20	9997	3434N	08825W	59+9	105.8		GGGG
1717+15531	00000/0000	10027/0113	07/10/74	4 0	9997	3310N	08851W	60•0	103.1		GPG
1717-15534	0000/0000	10027/0114	07/10/74	50	99 9 7	3143N	08917W	60+0	100.4		GGGG
1717-15540	00000/0000	10027/0115	07/10/74	50	9997	30 <u>1</u> 8N	08942W	60.0	97.7		GGGG
1717-15543	00000/0000	10027/0116	07/10/74	30	9997	2853N	09007W	59•9	95.1		GGGG
1718+15542	00000/0000	10027/0085	07/11/74	0	11	4851N	08447W	55 • 6	131.2		GGGG
1718-15545	00000/0000	10027/0086	07/11/74	0	11	4726N	08253M	56•3	128.9		GGGG
1718+15551	00000/0000	10027/0087	07/11/74	0	11	4600N	08557W	56*9	126.5		GGGG
1718-15554	00000/0000	10027/0088	07/11/74	0	11	4434N	08630W	57 • 4	124.1		GGGG
1718=15560	00000/0000	10027/0089	07/11/74	10	11	4309N	08701W	57•9	121.7		GPGG
1718+15563	00000/0000	10027/0090	07/11/74	70	11	4144N	08732W	58+4	119.2		GPGG
1718+15565	00000/0000	10027/0091	07/11/74	90	11	4017N	08801W	58+8	116.6		GGGG
1718+15572	00000/0000	10027/0092	07/11/74	60	11	3852N	08829W	59 • 1	114.0		GGGG
1718-15574	00000/0000	10027/0093	07/11/74	80	11	3726N	08857W	59+4	111.4		GGGG
1718+15581	00000/0000	10027/0094	07/11/74	80	11	3600N	08924W	59•6	108.7		GGGG
1718•15583	00000/0000	10027/0095	07/11/74	20	11	3436N	08951W	59+8	106.0		6666 6666
1718+15590	00000\0000	10027/0096	07/11/74	. 0	11	3311N	09019W	59.9	103.3		GGGG
1718#15592	0000/0000	10027/0097	07/11/74	10	11	3146N	09045W	59.9	100.6		GGGG
1718+15595	00000/0000	10027/0098	07/11/74	20	11	3019N	09110W	59+9	98•0 95•3		GPGG GGGG
1718-16001	00000/0000	10027/0099	07/11/74	4 0	11	2852N	09133W	59+8 50-7			
1718+16004	00000/0000	10027/0100	07/11/74	50	11	2725N	09156W	59+7	92•7 90•1		GGGG
1718+16010	00000/0000	10027/0101	07/11/74	60	11	2559N	09218W	59•4 55•5	191.3		GGGG GGGG
1719417432	00000/0000	10027/0788	07/12/74	0	26 26	4851N	11201W 11237W	56 1	129.0		GGGG
1719+17434	00000/0000	10027/0789	07/12/74	20	CD	4725N	TICS/M	50.7	+#:>+Q		2334

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO ./ IN KOLL MSS	DATE ACQUIRED	CUBUD CUVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN Elev»	SUN AZIM÷	IMAGE RBV 123	QUALITY MSS 45678
1719+17441	00000/0000	10027/0790	07/12/74	20	26	4600N	11312W	56•7	126+7		GGGG
1719+17443	00000/0000	10027/0791	07/12/74	0	26	4436N	11346W	57⊕3	124.3		GGGU
1719+17450	00000/0000	10027/07 9 2	07/12/74	0	26	4310N	11418W	57*8	121.5		GGGG
1719+17452	00000/0000	10027/0793	07/12/74	0	26	4144N	11448W	58*3	119.3		GGGG
1719-17455	00000\0000	10027/0794	07/12/74	Q	26	4018N	11517W	58∗7	116.5		GGGG
1719+17461	00000/0000	10027/0 79 5	07/12/74	0	26	3853N	11546W	59•0	114+2		GGGG
1715-17464	00000/0000	10027/0796	07/12/74	0	26	3727N	11614W	59+3	111+6		GGGG
1719-17470	00000/0000	10027/0797	07/12/74	0	26	3600N	11642W	59 • 5	108+9		GGGG
1719+17473	00000/0000	10027/0798	07/12/74	_0	26	3435N	11708W	59+7	106.2		PGGG
1719+17475	00000/0000	10027/0799	07/12/74	30	26	331 ON	11735W	59•8	103.6		PGPU
1719-17482	00000\0000	10027/0800	07/12/74	50	26	3143N	11800W	5948	100.9		GGGG
1720+16102	00000/0000	10027/0042	07/13/74	20	39	3308N	09311W	59 • 7	103.7		GGGG
1720+16105	00000/0000	10027/0043	07/13/74	20	39	3142N	09337W	59 • 8	101.0		GGGG
1720-16111	00000/0000	10027/0044	07/13/74	30	39	3015N	09401W	59•7	98•3		GGGG
1720+16114	00000/0000	10027/0045	07/13/74	50	39 39	2849N	09425W 09448W	59•7 59• 5	95•7 93•1		GGGP GGGG
1720+16120	00000/0000	10027/0046	07/13/74	60	39	2723N	09511W	59•3	90.5		GGGG
1720+16123	00000/0000	10027/0047	07/13/74	70	39	2556N	09535W	59•0	88 • Q		GGGG
1720+16125	00000/0000	10027/0048	07/13/74	6 0	40	2429N 4851N	-	55.3	131.4		GGGG
1720=17490 1720+17493	00000/0000	10027/0049 10027/00 5 0	07/13/74 07/13/74	20 10	40 40	400±N 4727N	11324W 11401W	56±0	129+1		GGGG
1720+17495	0000070000	10027/0050	07/13/74	10	40	4602N	11437W	56+6	126.8		GGGG
1720+17502	0000070000	10027/0052	07/13/74	10	40	4436N	11510W	57.2	124.4		GGGG
1720-17504	00000/0000	10027/0053	07/13/74	0	40	4310N	11510W	57•7	122.0		GGGG
1720+17511	00000/0000	10027/0054	07/13/74	0	40	4144N	11612W	58+1	179.5		GPPP
1720+17513	00000/0000	10027/0055	07/13/74	Ö	40	4019N	11642W	58*5	116.9		GGGG
1720+17513	00000/0000	10027/0056	07/13/74	0	40	3853N	11710W	58.9	114.4		GGGG
1720+17522	00000/0000	10027/0057	07/13/74	ō	40	3727N	11738W	59+2	111.8		GGGG
1720-17525	00000/0000	10027/0058	07/13/74	0	40	3602N	11806W	59+4	109 1		GGGP
1720+17531	00000/0000	10027/0059	07/13/74	ZÕ	40	3437N	11833W	59+6	106 5		GG P
1720+17534	00000/0000	10027/0060	07/13/74	40	40	3310N	11859W	59•7	103.8		GGGG
1722-16171	00000/0000	10027/0175	07/15/74	50	67	4849N	09030W	55• 1	131 6		GGGG
1722-16173	00000/0000	10027/0176	07/15/74	50	67	4724N	09106W	55+7	129.3		GGGP
1722+16180	00000/0000	10027/0177	07/15/74	40	67	4559N	09141W	56•3	127 - Q		GGGG
1722-16182	00000/0000	10027/0801	07/15/74	20	67	4434N	09214W	56.9	124.6		GGPU
1722+16185	00000/0000	10027/0802	07/15/74	-0	67	4309N	09247W	57 • 4	182.2		GGPG
1722-16191	00000/0000	10027/0803	07/15/74	ŏ	67	4142N	09317W	57.9	119.2		GGGG

FROM 08/01/74 TO 08/31/74

OBSERVATION ID	MICROFILM Position Rov	ROLL NO./ IN KOLL MSS	DATE ACQUIRED	CUBUD	ORBIT Number		AL PBINT MAGE LONG	ELEA#	SUN AZIM+	IMAGE RBV 123	GUALITY MSS 45678
1722+16194	0000/0000	10027/0804	07/15/74	٥	67	4016N	09347w	58+3	117.2		GGPĢ
1722-16200	00000/0000	10027/0805	07/15/74	20	- 67	3851N	09415W	5847	114.7		GGGG
1722+16203	0000/0000	10027/0806	07/15/74	30	67	3726N	0944 4 W	59 % 0	112.1		៤၉၉೮
1722+16205	00000/0000	10027/0807	07/15/74	5 Q	67	3601N	09511W	59*2	109•\$		GGGU
1722-16212	00000/0000	10027/0808	07/15/74	20	67	3434N	09538#	59•4	106+5		GGGG
1722+16214	00000/0000	10027/0809	07/15/74	10	67	3309N	09604W	59∙₩	104+2		GGGG
1722+16221	00000/0000	10027/0810	07/15/74	10	67	3142N	09629W	59∙\$	101•\$		GGGG
1722-16223	00000/0000	10027/0811	07/15/74	40	67	3015N	Q9652W	59∗≨	98•9		GPGU
1722+16230	00000/0000	10027/0812	07/15/74	50	67	2850N	09716W	59 🕫 5	96∙3		GGGG
1722+16232	00000/0000	10027/0813	Q7/15/74	30	67	2725N	09739⊯	59 • •	93∙7		GGPØ
1722+16235	00000/0000	10027/0814	07/15/74	0	67	2557N	WE0860	59+2	71• 1		GGGĢ
1722-18003	00000/0000	10027/0815	07/15/74	50	68	4849N	11620W	55*Q	131.5		GGGG
1722-18005	00000/0000	10027/0816	07/15/74	30	68	4725N	11657W	55*7	129.3		GGPØ
1722-18012	00000/0000	10027/0817	07/15/74	30	68	4558N	11731W	56+3	127•Q		GGGG
1722+18014	00000/0000	10027/0818	07/15/74	20	68	4433N	11804W	56∗9	124.6		GGGG
1722-18021	00000/0000	10027/0819	07/15/74	10	68	4309N	11836W	57*4	122.2		GGGG
1722+18023	00000/0000	10027/0820	07/15/74	0	68	4144N	11907W	57*9	119.7		GGGG
1722-18030	00000/0000	10027/0821	07/15/74	0	68	4018N	11937W	58 • 3	117+2		GGGG
1722*18032	00000/0000	10027/0822	07/15/74	10	68	3852N	12006W	58+7	114.7		GGGIJ
1722-18035	00000/0000	10027/0823	07/15/74	0	68	3727N	12034W	59 • 0	112-1		GGGG
1722*18041	00000/0000	10027/0824	07/15/74	20	68	3602N	12102W	59•2	109.5		GGGG
1722÷18044	00000/0000	10027/0825	07/15/74	70	68	3435N	12128W	59 * 4	106+8		GGPP
1722-18050	00000/0000	10027/0826	07/15/74	90	68	3308N	12154W	59+5	104.2		GGPG
1723+16225	00000/0000	10027/0384	07/16/74	70	81	4851N	09153W	54*9	131.7		GGGG
1723-16232	00000/0000	10027/0385	07/16/74	90	81	4725N	09230W	55 • 6	129 • 4		GGGP
1723-16234	00000/0000	10027/0386	07/16/74	20	81	4600N	09304W	56*2	127.1		GPPO
1723+16241	00000/0000	10027/0387	07/16/74	10	81	4435N	09337W	56*7	124.8		GGGG
1723-16243	00000/0000	10027/0388	07/16/74	0	81	4310N	09410W	57+3	122.4		GGGØ
1723-16250	00000/0000	10027/0389	07/16/74	0	81	4145N	09441W	5747	119.9		GGGG
1723-16252	00000/0000	10027/0390	07/16/74	0	81	4018N	09511W	58+2	117.4		GGGG
1723-16255	00000/0000	10027/0391	07/16/74	0	81	3853N	09540W	58+5	114.9		GGGG
1723+16261	00000\0000	10027/0392	07/16/74	0	81	3727N	09608W	58+8	112.3		GGGG
1723+16264	00000/0000	10027/0396	07/16/74	10	81	3602N	09635W	59 • 1	109.7		G
1723-16270	00000\0000	10027/0393	07/16/74	10	81	3436N	09702W	59+3	107 • 1		PGGG
1723+16273	00000/0000	10027/0394	07/16/74	50	81	3310N	09727W	59 • 4	104.5		GGGG
1723+16275	00000\0000	10027/0395	07/16/74	20	81	3144N	09752W	59 • 5	101.5		GGGG

07154 SEP 09/174

ERTS=1 STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/74

OBSERVATION 10	MICROFILM ROSITION	ROLL NO #/ In Roll	DATE ACQUIRED	CLBUD CBYER	BRBIT NUMBER	OF I		SUN ELEV»	SUN AZIM¥	IMAGE RBV	MSS
	RBV	MSS				LAT	LONG			123	45678
		10507 (0575	07/4/17/	30	81	3017N	09817w	59•\$	99.2		GGGG
1723-16282	00000/0000	10027/0275	07/16/74 07/16/74	50 50	81	2852N	09841W	59*4	96.6		GGGG
1723-16284	00000/0000	10027/0277	07/16/74	\$ 0	81	2726N	09905W	59+3	94.0		GGGG
1724-16291	00000/0000	10027/0278	07/16/74	30	81	2600N	09928W	59 • 1	91.4		GGGG
1723-16293	00000/0000	10027/0279	07/16/74	90	82	4850N	11742W	54+9	131.7		GGGG
1723-18061	00000/0000	10027/0280	07/16/74	60	82	4725N	11819W	55≽5	129.4		GGGG
1729+18063	00000/0000	10027/0281	07/16/74	50	82	4559N	11853w	56+2	127:1		GGGU
1723+18070 1723+18072	00000/0000	10027/0282	07/16/74	10	82	4435N	11927W	56 • 7	124.8		GGGG
	00000/0000	10027/0283	07/16/74	Õ	82	4309N	11959W	57 . 3	122.4		GPGG
1722418075	0000070000	10027/0284	07/16/74	ō	82	4144N	12031W	57+7	119.9		GGGG
1723+18081 1723+18084	00000/0000	10027/QE85	07/16/74	ŏ	82	4018N	12101W	58+2	117.4		GGGĢ
1723-18090	00000/0000	10027/0286	07/16/74	ŏ	82	3853N	12131W	58•5	114.9		GGGG
1729-18093	00000/0000	10027/0273	07/16/74	10	82	3728N	15500M	58+5	112.3		P GG
1724+18095	00000/0000	10027/0287	07/16/74	10	82	3602N	12227W	59+1	109.7		G
1724+18102	00000/0000	10027/0274	07/16/74	iŏ	82	3435N	12253W	59.3	107+1		P GU
1724-16310	00000/0000	10027/0253	07/17/74	10	95	4018N	W8E460	58*0	117.6		PGGG
1724+16313	00000/0000	10027/0254	07/17/74	10	95	3852N	09707W	58+4	115.1		GGGĢ
1724+16315	00000/0000	10027/0255	07/17/74	10	95	3726N	09735W	58*7	112.6		GPGG
1724+16322	00000/0000	10027/0256	07/17/74	Ŏ	95	3601N	09802W	59∗0	110.0		PGGG
1724-16324	00000/0000	10027/0257	07/17/74	Ö	95	3435N	09828W	59 • 2	197•5		GGGĢ
1724-16331	00000/0000	10027/0258	07/17/74	20	95	3310N	09854W	59+3	104.7		GGGG
1724+16333	00000/0000	10027/0259	07/17/74	20	95	3144N	09918W	59•4	102.1		GPGU
1729+16340	0000/0000	10027/0260	07/17/74	9 0	95	3018N	09943W	59**	99.5		GGGG
1724+16342	0000/0000	10027/0261	07/17/74	5 0	95	2852N	10007W	59•3	96.9		GGGG
1724-16345	0000/0000	10027/0262	07/17/74	20	95	2726N	10031W	59*2	94.3		GGGG
1724-18115	0000/0000	10027/0263	07/17/74	100	96	4851N	11911W	54•7	131.5		GGGG
1724-18121	00000/00000	10027/0264	07/17/74	100	96	4727N	11948W	55 • 4	129.5		GGGG
172#-18124	0000/0000	10027/0265	07/17/74	70	96	4559N	12009W	56*0	127.3		GGGG
1724-18130	0000/0000	10027/0866	07/17/74	70	96	4434N	12043W	56*4	124.9		6666
172#+18133	0000/0000	10027/0267	07/17/74	⊕ O	96	4309N	12115W	57 • 1	122.6		PGGG
172#-18135	0000/0000	10027/0268	07/17/74	30	96	4143N	12146W	57 • 6	120+1		GPGU
1724-18142	0000/0000	10027/0249	07/17/74	0	9 6	4018N	12217W	58 • 0	117.6		GGGG
1729+18144	0000/0000	10027/0270	07/17/74	30	96	3854N	12259W	58 • 4	115-1		GGGG
1724-18151	00000/0000	10027/0271	07/17/74	90	96	3728N	12326W	58 • 7	112.6		PGPG
1724+18153	0000/0000	10027/0272	07/17/74	80	96	3602N	12353W	59.0	110.Q		GGGU
1725-14512	00000/0000	10027/0063	07/18/74	100	108	4727N	96929W	55+2	129.7		PGÿ

OBSERVATION ID	MICROEILM Position Rev	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLBUD CRVER	erbit Number	PRINCIP OF I LAT	AL POINT MAGE LUNG	ELEA.	SUN AZIM	IMAGE RBV 123	QUALITY MS5 45678
1729-14515	00000/0000	10027/0064	07/18/74	5 0	108	4601N	07004W	55+9	127.4		PPGP
1725+14521	00000/0000	10027/0061	07/18/74	30	108	4436N	07037W	56 . 4	125-1		P GP
1725-14524	00000/0000	10027/0065	07/18/74	60	108	4311N	07110W	57 . 0	122.7		PPPP
1725-14530	00000\0000	10027/0066	07/18/74	50	108	4145N	07141W	57+5	120.3		PPPP
1725-14533	00000/0000	10027/0067	07/18/74	5 0	108	4020N	Q7211W	57 • 9	117.8		PPGG
1725+14535	00000/0000	10027/0068	07/18/74	50	108	3854N	07241W	58•3	115.3		PPPU
1725-14542	00000/0000	10027/0069	07/18/74	60	108	3728N	07309W	58 • 6	112.8		PPGP
1725#14544	00000/0000	10027/0070	07/18/74	70	108	3603N	07336W	58+8	110.2		PGGG
1725+14551	00000/0000	10027/0062	07/18/74	50	108	3437N	07402W	59 • 0	107.6		P GG
1725+14553	00000/0000	10027/0071	07/18/74	50	108	3311N	07427W	59+2	105•0		PPGG
1725+14560	00000/0000	10027/0072	07/18/74	60	108	3145N	07453W	59•3	102.4		GPGG
1725=16342	00000/0000	10027/0318	07/18/74	30	109	4852N	Q9442W	54+6	191.9		PPGP
1725-16344	00000/0000	10027/0319	07/18/74	30	109	4726N	09518W	55+2	129.7		GPPP
1725+16351	00000/0000	10027/0320	07/18/74	70	109	4601N	09553W	55+9	1.27 • 4		PGPP
1729+16353	00000/0000	10027/0321	07/18/74	30	109	4436N	09626W	56+4	125 • 1		PPPG
1725-16360	00000/0000	10027/0322	07/18/74	40	109	4311N	09658W	57+0	122.7		PPPG
1725-16362	00000/0000	10027/0323	07/18/74	0	109	4146N	09729W	57+\$	120.3		GPP6
1725-16365	00000/0000	10027/0324	07/18/74	0	109	4020N	09800W	57• 9	117.9		GPGĢ
1725-16371	00000/0000	10027/0325	07/18/74	0	109	3854N	09853M	58+3	115.4		PPGG
1725-16374	00000/0000	10087/0326	07/18/74	10	109	3728N	09858W	58*6	112.8		GPGG
1725-16380	00000/0000	10027/0327	07/18/74	10	109	36.02N	09926W	58+5	110-2		PPGP
1725-16383	00000/0000	10027/0328	07/18/74	10	109	3436N	09953W	59•0	107.6		PPGG
1725-16385		10027/0560	07/18/74	50	109	3310N	10018W	59•2	105.0		GGGG
1725+16392		10027/0561	07/18/74	80	109	3145N	10043W	59+3	102.4		PGG
1725+16394	00000/0000	10027/0562	07/18/74	90	109	3020N	10108W	59•3	99.8		GGGG
1729-16401 1729+16403	00000/0000	10027/0563	07/18/74	90	109	2854N	10132W	59•2	97.2		GGGG
1725-18173		10027/0564	07/18/74	90	109	2728N	10156W	59•1	94.6		PG 🤥
1725-18180		10027/0565	07/18/74	90	110	4852N	12031W	54• <u>6</u>	131.9		GGGG
1725+18191		10027/0566	07/18/74	90	110	4727N	12108W	55•2	129.7		GGGG
1725+18200		10027/0559	07/18/74	30	110	4312N	12250W	57+0	122.7		GG
1725-18203		10027/0570	07/18/74	30	110	4021N	12351W	57+9	117+9		3
1725+18205		10027/0567	07/18/74	80	110	3855N	12420W	58+2	115.4		GGGG
1725*18212		10027/0568	07/18/74	70	110	3729N	12448W	58+6	112.8		GGGĢ
1726+14571		10027/0569 10027/0352	07/18/74	90	110	3603N	12515W	58 - 8	110.3		GPGG
1726-14573			07/19/74	70	122	4728N	07056W	55 • 1	129.8		GPGP
*158=14072	00000/0000	10027/0353	07/19/74	60	122	4602N	07131W	55 + 7	127.6		GGGG



97154 SEP 09/174

ERTS+1 Syandard catalog for Cus From 08/01/74 to 08/31/74

PAGE 0007

observation To	MICROFILM ROSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLBUD	ORBIT NUMBER	PRINCIP OF I LAT	AL PUINT MAGE LONG	SUN ELEV•	SUN AZIM÷	IMAGE RBV 123	QUALITY MSS 45678
1726414580	00000/0000	10027/0354	07/19/74	70	122	4437N	07205W	56•3	125.3		GGGG
1726+14582	00000/0000	10027/0355	07/19/74	60	122	4311N	07237#	56+8	155.5		GGGĢ
1726+14585	00000/0000	10027/0356	07/19/74	40	122	4145N	07309W	57*3	120+5		GGGG
1726+14591	00000/0000	10027/0357	07/19/74	40	122	4020N	07338W	57+7	118.1		GGGG
1726+14594	00000/0000	10027/0358	07/19/74	60	122	4655N	07407W	58•1	115.6		GGGG
1726+15000	00000/0000	10027/0359	07/19/74	60	122	3730N	07435W	58 • 5	113.0		GPGĢ
1726-15003	00000/0000	10027/0360	07/19/74	40	122	3604N	Q7503W	58 • 7	110.5		GGGG
1726-15005	00000/0000	10027/0361	07/19/74	30	122	3438N	07530W	58•9	107.9		GPGG
1726+15012	0000/0000	10027/0362	07/19/74	30	122	3313 <u>N</u>	07557W	59 • 1	105 • 3		GGGG
1726+15014	00000/0000	10027/0363	07/19/74	30	122	3145N	07622W	59∙₽	102.7		GPPG
1726+15021	00000/0000	10027/0364	07/19/74	30	182	3018N	Q7646W	59 • 2	100 • 1		GGGG
1726-15023	00000/0000	10027/0365	07/19/74	30	122	2853N	Q77Q9W	59 + 1	97+5		GPĢ
1726+15030	00000/0000	10027/0366	07/19/74	30	122	2728N	07732W	59 • 0	94+9		GPGG
1726+16400	00000/0000	10027/0185	07/19/74	5 0	123	4853N	09609W	54 • 4	132.0		GGGĠ
1726-16402	00000/0000	10027/0186	07/19/74	30	123	4727N	09645W	55 • 1	129.8		GGGG
1726-16405	00000/0000	10027/0187	07/19/74	30	123	4602N	09720W	55+7	127.6		GGGU
1726-16411	00000/0000	10027/0188	07/19/74	9 0	123	4437N	09753W	56+3	125.3		6666
1726+16414	00000\0000.	10027/0189	07/19/74	20	123	4311N	09825W	56 • 8	122.9		GGGG
1726+16420	00000/0000	10027/0190	07/19/74	10	123	4147N	09856W	57•3	120.5		GGGG
1726+16423	00000/0000	10027/0191	07/19/ <u>7</u> 4	0	123	4021N	09927W	57•7	118.1		GGGG
1726-16425	00000/0000	10027/0192	07/19/74	0	123	3856N	09956W	58+1	115.6		PGGG
1726+16432	00000/0000	10027/0193	07/19/74	50	153	3730N	10025W	58+4	113.1		GGGG
1726#16434	00000/0000	10027/0194	07/19/74	40	123	3603N	10052W	58•7	110.5		GGGG
1726+164#1	00000/0000	10027/0195	07/19/74	#0	123	3437N	10119W	58+9	107.9		GGGG
1726+16443	00000/0000	10027/0196	07/19/74	10	123	3311N	10145W	59 • 1	105+3		GGGG
1726+16450	00000/0000	10027/0197	07/19/74	10	123	3146N	10211W	59 • 2	102.7		6666 6666
1726+16452	00000\0000	10027/0198	07/19/74	60	123	MOSOE	10235W	59+2	100 · 1		GGGG GGGG
1726+16455	00000/0000	10027/0199	07/19/74	\$ 0	123	2854N	10259W	5911			GGGG
1726+16461	00000/0000	10027/0200	07/19/74	30	123	2726N	10323W	59≥0 54∙4	95•0 192•0		GGGG
1726+18231	00000\0000	10027/0201	07/19/74	80	124	4852N	12158W		129.8		GGGG
1726+18234	00000/0000	10027/0202	07/19/74	80	124	4728N	12234W 12309W	55*1 55*7	127.6		6666
1726+18240	00000\0000	10027/0203	07/19/74	70	124	4603N	12303W	56.3	125.3		GGGG
1726+18243	00000/0000	10027/0204	07/19/74	80	124	4438N		56+8	122.9		GGGG
1726-18245	00000/0000	10027/0205	07/19/74	40	124	4311N	12416W	57+3	120.5		PGGG
1726+18252	00000/0000	10027/0206	07/19/74	20	124	4145N	12447₩	5/•3 57•7	118.1		GGGG
1726+18254	00000\0000	10027/0207	07/19/74	10	124	4019N	12517W	9/4/	11011		2004

OBSERVATIO ID	N MICROFILM Position Roy	ROLL NO >/ IN MOLL MSS	DATE ACQUIRED	CLBUD CBVER	8881† Number		PAL POINT MAGE LUNG	SUN ELEV»	NUS AZIM÷	IMAGE RBV 123	QUALITY MSS 45678
1727-15025	00000/0000	10027/0367	07/20/74	40	136	4725N	07226W	54*9	130.0		GGGG
1727-15031	00000/0000	10027/0368	07/20/74	20	136	4600N	07300W	55 • 5	127.7		PGGG
1727+15034	00000/0000	10027/0369	07/20/74	30	136	4435N	07333W	56 • 1	125.5		6666
1727+15040	00000/0000	10027/0370	07/20/74	40	136	4310N	07405W	56+7	123.1		GGGG
1727.415043	00000/0000	10027/0371	07/20/74	30	136	4145N	07436W	57 • 2	120.7		GPGG
1727-15045	00000/0000	10027/0372	07/20/74	10	136	4019N	07506N	57 46	118.3		GGGG
1727+15052	00000/0000	10027/0373	07/20/74	10	136	3853N	07534W	58 • 0	115.5		GGGG
1727+15054	00000/0000	10027/0374	07/20/74	20	136	3728N	07603W	58.3	113.3		PPGP
1727+15061	00000/0000	10027/0375	07/20/74	30	136	3602N	07630W	58+6	110.8		PGGP
1727-15063	00000/0000	10027/0376	07/20/74	10	136	3436N	Q7656W	58+8	108.2		PGGP
1727+15070	00000/0000	10027/0377	07/20/74	30	136	3311N	07721W	59 • 0	105.6		PPGG
1727#15072	00000/0000	10027/0978	07/20/74	7.0	136	3145N	07746W	59 • 1	103.0		PPGP
1727+15075	00000/0000	10027/0379	07/20/74	70	136	HOSOE	07811W	59 • 1	100.4		GPG
1727-15081	00000/0000	10027/0383	07/20/74	30	136	2853N	07835W	59 • 1	97.8		GP
1727-15084	00000/0000	10027/0380	07/20/74	20	136	2726N	07859W	59+0	95.3		GGPG
1727-15090	0000/0000	10027/0381	07/20/74	20	136	2600N	07923W	58+8	92.7		GPGG
1727+15093	0000/0000	10027/0382	07/20/74	20	136	2434N	07946W	58 • 6	90.2		GPGG
1727+16474	00000/0000	10027/0576	07/20/74	0	137	4145N	10025W	57+1	120.7		PGGG
1727+16481	00000/0000	10027/0577	07/20/74	0	137	4020N	10055W	57 • 6	118.3		PGGU
1727-16483	00000/0000	10027/0578	07/20/74	0	137	3854N	10124W	58•0	115.8		PGPG
1727-16490	00000/0000	10027/0579	07/20/74	10	137	3729N	10153W	58+3	113.3		PGGG
1727-16492	00000/0000	10027/0580	07/20/74	10	137	3603N	10220W	58*6	110.8		PGGG
1727-16495	00000/0000	10027/0581	07/20/74	10	137	3438N	10247W	58+8	108.2		PGPG
1727+16501	00000/0000	10027/0582	07/20/74	10	137	3312N	10313W	59 • 0	105.6		PGGG
1727-16504	0000/0000	10027/0583	07/20/74	30	137	3146N	10338W	59 • 0	103.Q		GGGG
1727+16510	00000/0000	10027/0584	07/20/74	20	137	NOSOE	10403₩	59 • 1	100.4		GGGG
1727+16513	00000/0000	10027/0585	07/20/74	10	137	2853N	10427W	59 • 0	97.9		GGGG
1727+18290		10027/0586	07/20/74	20	138	4851N	12328W	54+2	132.2		GGGU
1727+18292	00000/0000	10027/0587	07/20/74	20	138	4727N	12404W	54.9	130.0		GGG
1727=18301	00000/0000	10027/0589	07/20/74	10	138	4435N	12511W	56+1	125.5		G
1727+18304	00000\0000	10027/0588	07/20/74	20	138	4310N	12543W	56 • 6	123.1		PGGG
1728-15083	00000/0000	10027/0441	07/21/74	70	150	4727N	07348W	54*7	130-1		GGGG
1728-15090	00000/0000	10027/0442	07/21/74	# 0	150	4602N	07424W	55+4	187.9		GGGG
1728-15092	00000/0000	10027/0443	07/21/74	30	150	4436N	Q7458W	5690	125 • 6		GGGG
1728-15095	00000/0000	10027/0444	07/21/74	50	150	4311N	07530W	56+5	123.3		GGGG
1728+15101	00000/0000	10027/0445	07/21/74	6 0	150	4145N	07601₩	57 • 0	120.9		GGGG

STANDARD CATALOG FOR CUS 07154 SEP 09,174

PAGE 0009

FROM 08/01/74 TO 08/31/74

BBSERVATION ID	MICROFILM ROSITION RBV	ROLL NO */ IN KOLL MSS	DATE ACQUIRED	CLBUD CBVER	BRBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LUNG	EFEA.	SUN AZIM÷	IMAGE RBV 123	QUALITY MSS 45678
1728#15104	00000/0000	10027/0446	07/21/74	40	150	4020N	07631W	57 * 5	118.5		GGGG
1728#15110	00000/0000	10027/0447	07/21/74	₩ŏ.	150	3854N	07/00W	57+8	116.1		GGGG
1728#15113	00000/0000	10027/0448	07/21/74	5 0	150	3729N	07728W	58+2	113.6		GGGG
1728+15115	00000/0000	10027/0449	07/21/74	90	150	3603N	07755W	58 • 5	111.0		GGGG
1728+15122	00000/0000	10027/0450	07/21/74	100	150	3437N	07821W	58+7	108.5		GGGG
1728+15124	00000/0000	10027/0491	07/21/74	80	150	3312N	07847W	58+8	105.9		PGGG
1728-15131	00000/0000	10027/0452	07/21/74	60	150	3147N	07912W	58 🕶	103.3		GGGG
1728#15133	00000/0000	10027/0453	07/21/74	90	150	3021N	07937W	59 • 0	100.7		GGGG
1728+15140	00000/0000	10027/0454	07/21/74	100	150	2855N	08002W	59*0	98.2		GGGG
1728+15142	00000/0000	10027/0455	07/21/74	# 0	150	2729N	08025W	58+9	95.6		GGGG
1728415145	00000/0000	10027/0456	07/21/74	50	150	2603N	08049W	58∗7	93.1		GGGG
1728-16512	00000/0000	10027/0423	07/21/74	10	151	4854N	Q9YQ2W	54+0	132.3		GGGG
1728*16515	00000/0000	10027/0424	07/21/74	30	151	4727N	09939W	54 • 7	130.1		GGGG
1728+16521	00000/0000	10027/0425	07/21/74	30	151	4602N	10013W	55 • 4	127.9		GGGG
1728+16524	00000/0000	10027/0426	07/21/74	60	151	4437N	10046W	56+0	125.6		GGGG
1728+16530	00000/0000	10027/0427	07/21/74	70	151	4311N	10118W	56+5	123.3		GGGU
1728-16533	00000/0000	10027/0428	07/21/74	# O	151	4146N	10149W	57•0	121.0		GGGG
1728+16535	00000/0000	10027/0489	07/21/74	20	151	4020N	10219W	5744	118.5		GGGG
1728=16542	00000/0000	10027/0430	07/21/74	10	151	3855N	10248#	57+8	116.1		GGGG
1728-16544	0000/0000	10027/0431	07/21/74	0	151	3729N	10317W	58•2	113.6		GGGP
1728+16551	00000/0000	10027/0432	07/21/74	10	151	3603N	10344W	58+5	171.1		GGGG
1728+16553	00000/0000	10027/0433	07/21/74	0	151	3438N	·10411W	58•7	108.5		GGGG
1728+16560	00000/0000	10027/0434	07/21/74	10	151	3312N	10437W	58 • 5	105.9		GGGG
1728+16562	00000/0000	10027/0435	07/21/74	10	151	3146N	10502W	5849	103.3		GGGG
1728+16565	00000/0000	10027/0436	07/21/74	10	151	3050N'	10526W	59•0	100.8	•	GGGG
1728-16571	00000/0000	10027/0437	07/21/74	10	151	2854N	10550W	59•0	98.2		GGGG
1728-18344	00000/0000	10027/0438	07/21/74	100	152	4851N	12451W	54 • O	132.3		ପ୍ରପ
1728+18350	00000/0000	10027/0439	07/21/74	100	152	4726N	12527W	54+7	190.2		GGGG
1728+18353	00000/0000	10027/0440	07/21/74	90	152	4601N	12601W	55•4	127.9		GGGG
1729+15141	00000/0000	10027/0302	07/22/74	€0	164	4727N	07515W	54 • 6	130.3		PPGĢ
1729+15144	00000/0000	10027/0303	07/22/74	60	164	4602N	07550W	55+2	128 • 1		PPGĢ
1729+15150	00000/0000	10027/0304	07/22/74	5 0	164	4437N	Q7623W	55 + 8	125.8		PPGĢ
1729+15153	00000/0000	10027/0305	07/22/74	30	164	4311N	07655W	56+3	123.5		PGPG
1729-15155	00000/0000	10027/0306	07/22/74	#0	164	4146N	97727W	56+9	121.2		PPGG
1729-15162	00000/0000	10027/0307	07/22/74	QE.	164	4020N	07757W	57•3	118.5		PPGG
1729+15164	00000/0000	10027/0308	07/22/74	40	164	3854N	07826W	57%7	116.3		PGGU

OBSERVATION ID	MICROEILM Position RBV	ROLL NOS/ IN ROLL MSS	DATE ACQUIRED	CL:BUD CRVER	ORBIT NUMBER	PRINCIP BF 1 Lat	AL POINT MAGE LONG	SUN ELEV+	SUN ¥MISA	IMAGE RBV 123	GUALITY MSS 45678
1729-15171	00000/0000	10027/0309	07/22/74	30	164	3729N	07855W	58•0	113.5		GGGG
1729+15173	00000/0000	10027/0310	07/22/74	20	164	360SN	07922W	58+3	111.3		PPGG
1729+15180	0000\0000	10027/0311	07/22/74	20	164	3437N	07949W	58•6	108+5		PPGĢ
1729+15182	00000/0000	10027/0312	07/22/74	40	164	3311N	08015W	58 • <u>7</u>	106 · B		PPGU
1729-15185	00000/0000	10027/0313	07/22/74	70	164	3146N	08041W	58 + 8	103.6		PGG
1729+15191	00000/0000	10027/0314	07/22/74	スロ	164	3019N	08106W	58•9	101-1		PGĢ
1729+15194	00000/0000	10027/0315	07/22/74	70	164	2852N	08130W	58+9	58.₩		PGĢ
1729#15200	00000/0000	10027/0316	07/22/74	60	164	2726N	08153W	58.6	96∙0		PGĢ
1729#15203	00000/0000	10027/0317	07/22/74	30	164	2600N	08216W	58 *7	93.4		PGĢ
1729+16570	00000/0000	10027/0498	07/22/74	0	165	4852N	10028W	53*9	135+2		GGGG
1729*16573	00000/0000	10027/0499	07/22/74	0	165	4727N	10105W	54• 6	130.3		GGGĢ
1729+16575	00000/0000	10027/0500	07/22/74	0	165	4602N	1014QW	55*2	128.1		PPGP
1729#16582	0000/0000	10027/0501	07/22/74	30	165	4436N	10214W	55+8	125.8		PGGP
1729+16584	00000/0000	10027/0502	07/22/74	10	165	4310N	10246W	56+3	123.5		GGGP
1729-16591	00000/0000	10027/0503	07/22/74	10	165	4144N	10317W	56•8	121.2		GGGG
1729+16593	00000/0000	10027/0504	07/22/74	30	165	4019N	10347W	57 • 3	118.8		PGGG
1729+17000	00000/0000	10027/0505	07/22/74	20	165	3854N	10417W	57%7	116.3		GGGG
1729+17002	00000/0000	10027/0506	07/22/74	10	165	3728N	10445W	58+0	113+9		GGGG
1729-17005	00000/0000	10027/0507	07/22/74	10	165	3603N	10512W	58•3	111.3		GGGG
1729#17011	00000/0000	10027/0508	07/22/74	10	165	3436N	10539W	58• 6	108.5		GGGG
1729#17023	00000/0000	10027/0509	07/22/74	100	165	3019N	10653W	58•9	101+1		GGGG
1729-18402	00000/0000	10027/0510	07/22/74	9 0	166	4853N	12619W	53•9	132.5		GGGG
1730+15193	00000/0000	10027/0534	07/23/74	90	178	4852N	07603W	53•7	132.6		GGGP
1730+15195	0000/0000	10027/0535	07/23/74	100	178	4728N	07640W	54+4	130.5		PGGP
1730-15202	00000/0000	10027/0536	07/23/74	100	178	4603N	07716W	55•0	128.3		PGGP
1730+15204	00000/0000	10027/0537	07/23/74	100	178	4437N	07750W	55*6	126.0		GGPP
1730#15211	00000/0000	10027/0538	07/23/74	100	178	4311N	07822W	56•2	123.7		GGGP
1730+15213	00000/0000	10027/0539	07/23/74	100	178	4145N	07853W	56>7	121.4		GGG₽
1730#15220	00000/0000	10027/0540	07/23/74	100	178	4020N	07922W	57 • 1	119•Q		GPGP
1730+15222	00000/0000	10027/0541	07/23/74	100	178	3854N	07951W	57*6	116 6		GGGP
1730+15225	00000/0000	10027/0542	07/23/74	100	178	3729N	08019W	57•9	114+1		GPGP
1730+15231	0000/0000	10027/0543	07/23/74	100	178	3602N	08046W	58•2	111:6		GGGP
1730+15234	0000/0000	10027/0544	07/23/74	90	178	3436N	08111W	58 • 4	109+1		GGGP
1730+15240	00000/0000	10027/0545	07/23/74	90	178	3311N	08137W	58*6	106:5		GGPG
1730+15243	0000/0000	10027/0546	07/23/74	80	178	3146N	08202W	58+7	104 · D		GGGG
1730+15245	00000/0000	10027/0547	07/23/74	80	178	3020N	08227W	58•8	101+4		GGGU

DRIGINAL PAGE IS OF POOR QUALITY

07154 SEP 09,174

ERTS-1 STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/74

BBSERVATION MICRAFILM ROLL NO ./ DATE CLBUD ORBIT PRINCIPAL POINT SUN SUN IMAGE QUALITY IĐ COVER ROSITION IN ROLL ACQUIRED NUMBER BF IMAGE ELEV* **AZIM¥** RBV MSS RBV MSS LAT LUNG 123 45678 1730+15252 00000/0000 10027/0548 07/23/74 **\$**0 178 2853N 08252W 58 . 5 98.9 GGPG 1730+15254 00000/0000 10027/0549 07/23/74 08316W #0 178 2727N 58.7 96.3 GPGG 1730+15261 00000/0000 10027/0550 07/23/74 50 178 2601N 08340W 58 + 6 53.8 PPPG 1730-15263 00000/0000 10027/0551 07/23/74 20 178 2435N 08403W 58+4 91.3 PPPP 1730+17025 00000/0000 10027/0552 07/23/74 179 10 4851N 10154W 53+7 132+6 GPGG 1730+17031 00000/0000 10027/0553 07/23/74 179 0 4727N 10230W 130.5 54 . + GGG 1730+17034 00000/0000 10027/0554 07/23/74 10 179 4602N 10305W 55 • 0 128.3 PGGG 1730#17040 00000/0000 10027/0555 07/23/74 10 179 4436N 10339W 55+6 126+Q PGPG 1730-17043 00000/0000 10027/0556 07/23/74 179 0 4310N 56 • 2 10411N 123.7 PGPG 1730+17045 00000/0000 10027/0557 07/23/74 179 0 4145N 10441W 56+7 121.4 PPPP 1730+17052 00000/0000 10027/0958 07/23/74 179 10 4020N 10511W 57 1 119.0 GPPG 1730#17054 00000/0000 10027/0571 07/23/74 20 179 3854N 10541W 57.5 116.6 GGPP 1730#17061 10027/0572 00000/0000 07/23/74 10 179 3729N 10609W 57.9 114.1 PPPU 1730#17063 00000/0000 10027/0573 07/23/74 10 179 3604N 58+2 10636W 111.6 PGPG 1730#17070 00000/0000 10027/0574 07/23/74 179 3438N 10 10703W 58 • 4 109.1 PGPG 1730#17072 00000/0000 10027/0575 07/23/74 179 3311N 10 10728W 58.6 .106.5 GGPU 1731-15251 00000/0000 10027/0631 07/24/74 192 40 4848N 07732W 53.5 192 • 7. PPPG 1731+15254 00000/0000 10027/0632 07/24/74 192 4723N 60 07809W 54.2 130.6 PPPG 1731#15260 10027/0633 00000/0000 07/24/74 192 50 4558N 078449 54*9 128 . 9 PPPG 1731+15263 00000/0000 10027/0634 07/24/74 50 192 4433N 07917W 55.5 126:1 PPPG 1731-15265 00000/0000 10027/0635 07/24/74 192 4307N 56+0 40 07949W 123.9 PPPG 1731#15272 10027/0636 00000/0000 07/24/74 **5**0 192 4141N 08020W 56+5 PPPG 121.5 1731+15274 10027/0637 00000/0000 07/24/74 70 192 4016N 119.2 08050W 57.0 PPPG 1731+15281 00000/0000 10027/0638 07/24/74 80 192 3850N 08119W 57+4 116.7 PGPG 1731+15283 10027/0629 00000/0000 07/24/74 192 60 3724N 57 * 8 114.3 08148W G PG 1731-15290 00000/0000 10027/0639 07/24/74 90 192 3559N 08215W 58 * 1 111.8 PPPG 1731+15292 00000/0000 10027/0640 07/24/74 90 192 3433N 58 - 3 08241W 109.3 PPPG 1731+15295 00000/0000 10027/0641 07/24/74 192 100 **3308N** 08307W 58*5 106+8 PPPG 1731#153d1 00000/0000 10027/0642 07/24/74 192 100 3143N 08332W 58*6 104. P PPPG 1731+15304 00000/0000 10027/0643 07/24/74 192 3016N 70 08357W 58 * 7 101.7 PPO 1731*15310 00000/0000 10027/0646 07/24/74 30 192 2851N 08422W 58 9 7 99.1 PG 1731415313 00000/0000 10027/0644 07/24/74 192 20 2724N 08445M 96.6 5816 GPPG 1731#15315 00000/0000 10027/0630 07/24/74 20 192 2558N P PU 08508W 58+5 94.1 1731+15322 00000/0000 10027/0645 07/24/74 30 192 2431N 08530W 58 • 3 91.6 PPPG 1731+17083 00000/0000 10027/0671 07/24/74 30 193 4849N 53+5 10323W 132 . 7 GGGG 1731+17085 00000/0000 10027/0672 193 07/24/74 10 4723N 10359W 54+2 130.6

KEYS! CLOUD COVER % *********** O TO 100 = % CLOUD COVER* ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY *********** BLANKS=BAND NOT PRESENT/REQUESTED. G=G000* P=R00R.

PAGE 0011

GGGG

ERTS=1 STANDARD CATALEG FER CUS FREM 08/01/74 TB 08/31/74

OBSERVATION ID	MICROEILM Position RBV	ROLL NOW/ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER		AL POINT Mage Long	ELEY:	SUN AZIM⊕	IMAGE RBV 183	GUALITY MSS 45678
1731+17092	00000/0000	10027/0673	07/24/74	20	193	4557N	10433W	54*2	128+4		GGGG
1731-17094	00000/0000	10027/0674	07/24/74	30	193	NSE##	10506W	55+5	126 - 1		PGGĢ
1731+17101	00000/0000	10027/0675	07/24/74	90	193	4307N	10538#	56•0	1 2 3.9		GGGG
1731+17103	00000/0000	10027/0676	07/24/74	50	193	4142N	10609W	56+5	121.5		GGGG
1731+17110	00000/0000	10027/0677	07/24/74	70	193	4016N	10639W	57+0	119+P		GGGG
1731-17112	0000/0000	10027/0678	07/24/74	•0	193	3851N	10709W	57+4	116.8		GGGG
1731+17115	00000/0000	10027/0679	07/24/74	90	193	3725N	10737W	57 • 8	114.3		GGGG
1731417121	0000/0000	10027/0680	07/24/74	20	193	3600N	10804#	58 • 1	111.5		GGGG
1731+17124	00000/0000	10027/0681	07/24/74	30	193	3434N	10831W	58+3	109.3		GGGG
1731+17130	00000/0000	10027/0682	07/24/74	9 0	193	3309N	10858W	58+5	106+8		PGGG
1731+17133	00000/0000	10027/0683	07/24/74	10	193	3143N	10923W	58 * 6	104.2		GGGP
1731+17135	00000/0000	10027/0684	07/24/74	20	193	3016N	10948W	58+7	101-7		GGGG
1732+15305	00000/0000	10027/0719	07/25/74	40	206	4850N	07857W	53+4	132.9		PGG
1732+15312	00000/0000	10027/0720	07/25/74	80	506	4724N	Q7933W	54.0	130.7		GG G
1732+15314	00000/0000	10027/0721	07/25/74	90	206	4558N	080088	54+7	128.6		GGGG
1732-15321	00000/0000	10027/0722	07/25/74	70	206	4433N	08041W	55 • 3	126.3		GG G
1732#15323	00000/0000	10027/0723	07/25/74	5 0	206	4307N	08114W	55.9	124 • 1		GGGG
1732+15330	00000/0000	10027/0724	07/25/74	#0	206	4141N	08145W	56*4	121.5		GPG
1732+15332	00000/0000	10027/0725	07/25/74	10	206	4016N	08215W	5619	179 4		PGGG
1732*15335	0000/0000	10027/0726	07/25/74	20	206	3850N	08244W	57+3	117+0		PGGG
1732+15341	00000/0000	10027/0727	07/25/74	70	506	3725N	08312W	57 • 6	114.6		PGGG
1732#15344	00000/0000	10027/0728	07/25/74	80	206	3559N	08338W	57 9	112.1		PGGG
1732+15350	00000/0000	10027/0729	07/25/74	80	506	3435N	08403W	58+2	109.6		GGGG
1732+15353	00000/0000	10027/0730	07/25/74	70	506	3310N	WOE#80	58•4	107 • 1		GGGG
1732*15355	00000/0000	10027/0731	07/25/74	80	50è	3144N	08456W	58 • 5	104.6		ច្ចខ្ម
1732+15362	00000/0000	10027/0735	07/25/74	80	506	3018N	08521W	5846	102.0		Ģ
1732+15364	00000/0000	10027/0732	07/25/74	50	506	2851N	08545W	58 6	99.5		PGGG
1732+15371	0000\0000	10027/0733	07/25/74	50	<u>50e</u>	2725N	08609W	58*5	97 • Q		GG
1732+15373	0000/0000	10027/0734	07/25/74	50	506	2558N	08633W	58+4	74:5		GP G
1732+17141	0000/0000	10027/0590	07/25/74	10	207	4849N	10447W	53+3	132.9		GGGG
1732+17144	00000/0000	10027/0591	07/25/74	0	207	4723N	105238	54+0	130 - 7		GGGG
1732+17150	00000/0000	10027/0592	07/25/74	0	207	4558N	10558W	54+7	128+6		GGGG
1732-17153	00000/0000	10027/0593	07/25/74	0	207	4433N	10631W	55+3	126+4		GGGG
1732*17155	00000/0000	10027/0594	07/25/74	0	207	4309N	10704W	55 • 9	124-1		PGGG
1732+17162	00000/0000	10027/0595	07/25/74	0	207	4143N	10735W	56 • 4	121.8		PGGG
1732-17164	00000/0000	10027/0596	07/25/74	10	207	4017N	10802M	56∙8	119.4		GGGG

OBSERVATION 10		ROLL NO./ IN MOLL MSS	DATE ACQUIRED	CLBUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL PRINT MAGE LUNG	SUN ELEV:	SUN AZIM÷	IMAGE RBV 123	QUALITY MSS 45678
1732+17171	00000/0000	10027/0597	07/25/74	10	207	3852N	10833W	57#3	117.0		PGGG
1732=17180	0000/0000	10027/0601	07/25/74	10	207	3600N	10930W	57+9	112+1		Ģ
1732-17182	0000/0000	10027/0598	07/25/74	10	207	3434N	10957W	58•2	109.6		GGGG
1732-17185	00000/0000	10027/0599	07/25/74	10	207	3308N	11023W	58*4	107•1		GGGG
1732-17191	0000/0000	10027/0600	07/25/74	0	207	3142N	11049W	58+5	104.6		GGGG
1732415364	0000/0000	10027/0766	07/26/74	90	550	4848N	08024W	53+2	193.0		E.
1732415370	00000/0000	10027/0754	07/26/74	100	220	4723N	08100W	53 • ₹	130.9		P
1733+15373	0000/0000	10027/0755	07/26/74	100	550	4558N	08135W	54+5	128.5		Ьh
1730-15375	00000/0000	10027/0756	07/26/74	80	550	4432N	08209W	55 • 1	126•6		₽ij
1733+15382	00000/0000	10027/0757	07/26/74	50	250	4307N	08241W	55•7	124.3		49
1733-15384	0000/0000	10027/0758	07/26/74	5 0	550	4142N	08312W	56 • 2	122.0		GP
1733-15391	0000/0000	10027/0759	07/26/74	3 0	550	4016N	08342W	56 • 7	119•7		PP
1733+15393	0000/0000	10027/0760	07/26/74	40	220	3851N	08411W	57•1	117•3		PP
1733+15400	0000/0000	10027/0767	07/26/74	80	220	3724N	08439W	57 •5	114.9		P
1733+15402	0000/0000	10027/0761	07/26/74	100	550	3558N	08507W	57∙8	112+4		ЬÞ
1732+15405	0000/0000	10027/0748	07/26/74	190	220	3433N	08533W	58 • 1	109.9		۴
1737-15411	0000/0000	10027/0762	07/26/74	100	220	3308N	08559#	58.3	107•兌		PΡ
1733+15414	0000/0000	10027/0763	07/26/74	80	220	3143N	0865#M	58•4	104+9		PP
1734+15420	0000/0000	10027/0764	07/26/74	80	250	3018N	08650W	58*5	102 • 4		PP
1738+15425	00000/0000	10027/0765	07/26/74	100	550	2724N	08737W	58 • 5	97.3		_ PP
1737-17202	00000/0000	10027/0769	07/26/74	0	221	4723N	10651W	53•8	190•9		GPGG
1734+17204	0000/0000	10027/0770	07/26/74	0	221	4557N	10725W	54∙5	128.5		GGGG
1733+17211	00000/0000	10027/0771	07/26/74	0	221	4432N	10758W	55 • 1	126.6		PGPG
1733+17213	0000/0000	10027/0772	07/26/74	0	221	4306N	10831W	55+7	124.3		GGGG
1733+17220	0000/0000	10027/0733	Q7/26/74	0	221	4141N	10905M	56•2	122.0		GGGG
1733-17222	00000/0000	10027/0774	07/26/74	20	221	4016N	10932W	56•7	119.7		GGGG
1733417225	00000/0000	10027/0775	07/26/74	20	221	3850N	11001W	57+1	117.3		GGGU
1733+17231	00000/0000	10027/0776	07/26/74	30	221	3725N	11029W	57 * 5	114.9		GGGG
1733-17284	00000/0000	10027/0777	07/26/74	# O	221	3559N	11056W	57%	112.9		GGGG
1732-17240	00000/0000	10027/0778	07/26/74	50	221	3433N	11122W	58 * 0	110.0		GGGG
1732+17243	00000/0000	10027/0779	07/26/74	20	221	3308N	11148W	58 • 2	107•₩		GGGG
1737-17245	00000/0000	10027/0780	07/26/74	30	221	3142N	11213W	58+4	104.9		GGGG
1733+17252	00000/0000	10027/0781	07/26/74	90	221	3016N	11238W	58•5	102+4		GGGG
1734+15422	00000/0000	10027/0647	07/27/74	9 0	234	4848N	08152W	53•0	133.2		PGGG
1734+15424	00000/0000	10027/0648	07/27/74	30	234	4722N	08558#	53•7	131+1		PGGG
1734-15431	0000/0000	10027/0649	07/27/74	10	234	45 5 7N	08305#	54+3	129.0		PGGG

BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO+/ In Moll Mss	DATE ACQUIRED	CLOUD	BRBIT NUMBER		PAL POINT Mage Long	SUN ELEV•	SUN AZIM¥		UALITY MS\$ 5678
1734-15433	00000/0000	10027/0650	07/27/74	10	234	4432N	08336W	54+9	126.8	P(GP4
1739+15440	00000/0000	10027/0651	07/27/74	50	234	4307N	08408W	55+5	124.6		PGG
1734-15442	00000/0000	10027/0652	07/27/74	30	234	4141N	08439W	56+0	122.3	P(GĞU
1734=15445	00000/0000	10027/0656	07/27/74	20	234	4017N	08509W	56+5	120.0		G
1734+15451	00000/0000	10027/0653	07/27/74	20	234	3852N	08538W	57+0	117.6	P	GGP
1734+15454	00000/0000	10027/0654	07/27/74	10	234	3726N	08605W	57.3	115.2	P	GGG
1734+15460	00000/0000	10027/0655	07/27/74	30	234	NOODE	08632W	57•7	112.5		GGG
1734#17253	00000/0000	10027/0469	07/27/74	10	235	4847N	10741W	53.0	133.2	G	GGG
1734#17260	00000/0000	10027/0470	07/27/74	20	235	4723N	10817W	53+7	131.1	G (GGU
1734-17262	00000/0000	10027/0471	07/27/74	0	235	4558N	10853W	54 • 3	129.0	G	GGU
1734-17265	00000/0000	10027/0472	07/27/74	0	235	4433N	10926W	54•9	126.5	G	GGG
1739+17271	00000/0000	10027/0473	07/27/74	0	235	4307N	10959₩	55 • 5	124.6	G(GGG
1734-17274	00000/0000	10027/0474	07/27/74	20	235	4142N	11029₩	56+0	122.3	G(GGG
1734+17280	00000/0000	10027/0475	07/27/74	30	235	4016N	11059W	56≥5	120.0	G	GGĢ
1734+17283	00000/0000	10027/0476	07/27/74	20	235	3850N	11128W	56+9	117.6	G(GGG
1734+17285	00000/0000	10027/0477	07/27/74	20	235	3724N	11156W	57+3	115.2		GGG
1734417292	00000/0000	10027/0478	07/27/74	10	235	3559N	11224W	57+6	112.8	G (GGĢ
1734-17294	00000/0000	10027/0479	07/27/74	<u>*</u> 0	235	3434N	11250W	57*9	110.3		GGG
1734+17301	00000/0000	10027/0480	07/27/74	30	235	NBOEE	11315W	58+1	107.8		GGG
1734+17303	00000/0000	10027/0481	07/27/74	30	235	3141N	11340W	58+3	105.3		GGG
1735-15480	00000/0000	10027/0006	07/28/74	90	248	4848N	08316W	52+8	133.4		ΡĢ
1735-15483	00000/0000	10027/0007	07/28/74	70	248	4724N	08353W	53+5	131.3		P G
1735+15485	00000/0000	10027/0008	07/28/74	30	248	4558N	08427W	54 * 1	129.2		PPG
1735+15492	00000/0000	10027/0009	07/28/74	#0	248	4433N	08200M	54 • 8	127.0		GP4
1735-15494	00000/0000	10027/0010	07/28/74	10	248	4308N	08532W	55 • 3	124.5	. ,	PPG
1735-15501	00000/0000	10027/0011	07/28/74	20	248	4142N	08603M	55 • 9	122.6		PPG
1735+15503 1735+15510	00000/0000	10027/0012	07/28/74	60	248	4016N	08632W	56 • 4	120.3	PF	PĢ
	00000/0000	10027/0013	07/28/74	80	248	3852N	08702W	56+8	117.9		9 (1
1735•15512 1735•15515	00000/0000	10027/0014	07/28/74	70	248	3728N	08730W	57 2	115.5		PPĢ
1739415521	00000/0000	10027/0015	07/28/74	80	248	3601N	08758W	57 • 5	113.1		PPG
1735+15524	00000/0000	10027/0016	07/28/74	50	248	3435N	08825W	57+8	110.6		PGG
1739+15530	00000/0000	10027/001/	07/28/74	80 80	248	3309N	08851W	58+0	108.2		PPG
1735-15533			07/28/74	90	248	3144N	08917W	58+2	105.7		GPĢ
1735415535	00000/0000	10027/0019	07/28/74	70	248	3018N	08942W	58•3	103.2		3PG
1736+17312	00000/0000	10027/0841	07/28/74	6 0	248	2852N	09006W	58•3	100 7		PPG
*/3041/315	0000070000	1005//0041	07/28/74	50	249	4848N	10905W	52•8	133.4	GF	∍GĢ

ERTS#1 STANDARD CATALOG FOR CUS PROM 08/01/74 TO 08/31/74

BBSERVATION ID	MICROEILM ROSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	BRBIT Number	PRINCIP OF I LAT	AL POINT Mage Lung	ELEV.	SUN AZIM⇒	IMAGE RBV 123	QUALITY MSS 45678
1735+17314	00000/0000	10027/0842	07/28/74	10	249	4723N	10942W	53+5	131.3		GGGB
1735+17321	00000/0000	10027/0843	07/28/74	50	249	4557N	11017W	54+1	129.2		GGGG
1735+17323	00000/0000	10027/0844	07/28/74	30	249	4433N	11051W	54 • 7	127 • 1		GGGG GGGG
1735#17330	00000/0000	10027/0845	07/28/74	50	249	4308N	11123W	55+3	124.5		GGGG
1735+17332	00000\0000	10027/0846	07/28/74	10	249	4142N	11154W	55+9	120.3		GGGĢ
1735+17335	00000/0000	10027/0847	07/28/74	10	249	4017N	11223W 11253W	56+3	117.9		
1735+17341	00000/0000	10027/0848	07/28/74	10	249 249	3851N 3725N	11253W 11321W	56 • 8 57 • 2	115.5		6666 6666
1735+17344	00000/0000	10027/0849	07/28/74	10 10	249 249	3729N 3559N	11348W	57 • 5	113.1		GGGG
1735417350	00000/0000	10027/0850	07/28/74 07/28/74	30	249	3434N	11415W	57+ 5	110.7		GGGG
1735-17353	00000/0000	10027/0851	07/28/74	20	249	3308N	11440W	58+0	108.2		GGPG
1735+17355 1735 - 17362	0000070000	10027/0853	07/28/74	70	249	3142N	11505W	58*2	105.7		GGPG
1736+15534	00000/0000	10027/0021	07/29/74	90	262	4846N	08443W	52*6	133 5		PGPG
1736+15541	00000/0000	10027/0022	07/29/74	90	262	4721N	08519W	53+3	131 5		GGPG
1736-15543	00000/0000	10027/0023	07/29/74	90	262	4556N	08554W	54 • 0	129 4		GGPG
1736-15550	00000/0000	10027/0024	07/29/74	70	262	4430N	08627W	54.6	127.2		GPGG
1736+15552	00000/0000	10027/0025	07/29/74	20	262	4305N	08700W	55+2	125.0		GPGP
1736+15555	00000/0000	10027/0026	07/29/74	10	262	4139N	08730W	55•7	122.8		GGPG
1736+15561	00000/0000	10027/0027	07/29/74	10	262	4013N	08800M	56*2	120.5		GGGG
1736=15564	00000/0000	10027/0028	07/29/74	20	262	3848N	088288	56•6	118 - 1		GGGG
1736+15570	00000/0000	10027/0029	07/29/74	30	262	3722N	Q8856W	57•0	115.8		GGGĢ
1736-15573	00000/0000	10027/0030	07/29/74	20	262	3557N	08924W	57*4	113.4		GGGU
1736-15575	00000/0000	10027/0031	07/29/74	10	262	3431N	08951W	57•7	110.9		GGGG
1736+15582	00000/0000	10027/0032	07/29/74	10	262	3306N	09017W	57 • 9	108+4		GGGG
1736+15584	00000/0000	10027/0033	07/29/74	, 3 0	262	3141N	09043W	58 • 0	106+0		GGGG
1736+15591	00000/0000	10027/0034	07/29/74	80	262	3015N	09108W	58+2	103.5		GGGG
1736-15593	00000/0000	10027/0035	07/29/74	100	262	2849N	Q9133W	58*2	101.0		PGPG
1736+16000	00000/0000	10027/0036	07/29/74	6 0	565	2723N	09156W	58=2	98.5		GGGG
1736+16002	00000/0000	10027/0037	07/29/74	# O	262	2556N	09219W	58+1	96+0		GGGU
1736-17363	00000/0000	10027/0581	07/29/74	10	263	5010N	10954W	51=8	135.5		GGGG
1736+17370	00000\0000	10027/0882	07/29/74	10	263	4845N	11032W	52+6	133.5		GGPG
1736+17372	00000/0000	10027/0883	07/29/74	10	263	4720N	11108W	53•3	131.5		GGGG
1736#17375	00000/0000	10027/0884	07/29/74	50	263	4554N	11143W	54+0	129+4		GGGG
1736+17381	00000/0000	10027/0885	07/29/74	20	263	4429N	11216W	54*6	127 - 2		0000 0000
1736+17384	00000/0000	10027/0886	07/29/74	10	263	4304N	11248W	55*2	125.0		GGGG
1736•17390	00000/0000	10027/0887	07/29/74	10	263	4139N	11319W	55 € 7	122.8		GGGG

OBSERVATION ID	MICROFILM Position RBV	ROLL NO */ In Roll MSS	DATE ACQUIRED	CLQUD COVER	SRBIT NUMBER	PRINCIP 8F I LAT	AL POINT Mage Long	ELE ∀ ∌	SUN Azim÷	IMAGE RBV 123	QUALITY MSB 45678
1736+17393	00000/0000	10027/0888	07/29/74	10	263	4013N	11350W	56+2	120•5		GGGG
1736-17395	00000/0000	10027/0889	07/29/74	10	263	3848N	11419W	56+6	118.2		GGGG
1736-17402	00000/0000	10027/0890	07/29/74	10	263	3722N	114478	57+0	115.8		GGGG
1736+17404	00000/0000	10027/0891	07/29/74	10	263	3557N	11514W	57 • 4	113.4		GGGG
1736+17411	00000/0000	10027/0893	07/29/74	40	263	3431N	11541W	57•6	110.9		GĢ
1736-17413	00000/0000	10027/0550	07/29/74	60	263	3305N	11607W	57•9	108.5		G GG
1736+17420	00000/0000	10027/0892	07/29/74	70	263	3139N	11632W	58 • 0	106.0	•	GGGG
1737+15593	00000/0000	10027/0133	07/30/74	80	276	4846N	08609W	52•4	133•7		GGGĢ
1737-15595	00000/0000	10027/0134	07/30/74	80	276	4721N	08645W	53+1	131 • 7		GGGĢ
1737*16002	00000/0000	10027/0135	07/30/74	90	276	4556N	08720W	53*5	129 • 6		GGGĢ
1737+16004	00000/0000	10027/0136	07/30/74	70	276	4431N	08754W	54•4	127.5		GGGĠ
1737+16011	00000/0000	10027/0137	07/30/74	50	276	4306N	08856M	55•0	125.3		GGGG
1737*16013	0000\0000	10027/0138	07/30/74	20	276	4140N	08857W	55•5	123.1		GGGG
1737+16020	0000\0000	10027/0139	07/30/74	30	276	4014N	08927W	56+0	120.8		GGGĢ
1737+16022	00000/0000	10027/0140	07/30/74	20	276	3849N	08956W	56•5	118.5		GGGU
1737+16025	00000/0000	10027/0141	07/30/74	10	276	3723N	09024W	56 • 9	116.1		GGGG
1737-16031	00000\0000	10027/0142	07/30/74	5 0	276	3557N	09051W	57+2	113.7		GGGG
1737-16034	00000\0000	10027/0143	07/30/74	80	276	3431N	09118W	57+5	111.3		GGGG
1737-16040	00000/0000	10027/0144	07/30/74	70	276	3306N	09144W	57+7	108+8		GGG
1737+16043	00000/0000	10027/0145	07/30/74	40	276	3140N	09210W	5749	106.4		GPG
1737416045	00000/0000	10027/0146	07/30/74	20	276	3015N	09235W	58 • 0	103.9		GGGG
1737+16052	00000/0000	10027/0147	07/30/74	40	276	2848N	09258¥	58+1	101+4		GGGG
1737-16054	00000/0000	10027/0148	07/30/74	40	276	2721N	09321W	58+1	98.9		GGGG
1737+16061	00000/0000	10027/0149	07/30/74	40	276	2556N	09344W	5840	96+4		GGGG
1737-17422	00000/0000	10027/0926	07/30/74	20	277	5010N	11121W	51 • 6	135.7		GGGG
1737*17424 1737*17431	00000/0000	10027/0927	07/30/74 07/30/74	60 70	277 277	4844N	11159W 11235W	52•4 53•1	193.7 191.7		GGGG
1737+17433	00000/0000	10027/0929	07/30/74	30	277	4720N 4556N	11311W	53•8	129.6		GGGG GGGG
1737+17440	00000/0000	10027/0930	07/30/74	30	277	4430N	11311# 11345W	5444	127.5		GGGG
1737+17442	00000/0000	10027/0931	07/30/74	10	277	4304N	11417W	55.0	125.3		GGGG
1737=17445	00000/0000	10027/0932	07/30/74	OE	277	4139N	11448W	55.5	123.1		6666
1737+17451	00000/0000	10027/0932	07/30/74	#O	277	4013N	11517W	56•0	120.8		GGGG
1737+17454	00000/0000	10027/0934	07/30/74	60	277	3847N	11546W	56*5	118.5		GGGG
1737+17460	00000/0000	10027/0935	07/30/74	10	277	3721N	11514W	56.9	116.1		GGGG
1737+17463	00000/0000	10027/0936	07/30/74	30	277	3556N	11641W	57•2	113.7		GGGG
1737+17465	00000/0000	10027/0937	07/30/74	20	277	3431N	11707W	57+5	111.3		GGG
	0000000	2000//050/	U// U// 4		L / /	242714	11.0.4	5/-3	* * + * *		400



07154 SEP 09, 174

ERTS+1 STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/74

DATE CLBUD BRBIT PRINCIPAL POINT SUN SUN IMAGE QUALITY BBSERVATION MICRAFILM ROLL NO./ NUMBER OF IMAGE ELEV. AZIM+ RBV MS5 ACGUIRED COVER 10 ROSITION IN MOLL 123 45678 **RBV** MS5 LAT LONG 277 108.9 GGP 1737417472 00000/0000 10027/0938 07/30/74 50 3305N 11/33W 57.7 1737-17474 10027/0939 07/30/74 277 3139N 11759W 57 + 9 106.4 GPO 00000/0000 100 52+2 GGPG 00000/0000 10027/0946 07/31/74 290 4847N 087349 133.9 1738+16051 80 52.9 1738+16053 00000/0000 10027/0947 07/31/74 50 290 4722N 08510W 131.9 GGGG 290 4556N 088458 53.6 129.8 GGGG 10027/0948 1738+16060 00000/0000 07/31/74 40 10027/0949 290 4431N 08919W 54 • 2 127.7 GGGU 1738+16062 00000/0000 07/31/74 30 54+8 125.6 00000/0000 10027/0950 07/31/74 30 290 4306N 08951W GGGG 1738+16065 55.3 123.4 **GPG**6 00000/0000 10027/0951 07/31/74 30 290 4140N 09022W 1738-16071 121.1 GPGG 10027/0952 30 290 4015N 09052W 55 • 9 1738-16074 00000/0000 07/31/74 56 * 3 PGGG 1738+16080 00000/0000 10027/0953 07/31/74 50 290 3850N 09121W 118.5 3724N 09149W 56+7 116.5 1738-16083 00000/0000 10027/0967 07/31/74 10 290 290 3557N 09216W 57 - 1 114+1 GGGG 10027/0954 07/31/74 10 1738+16085 00000/0000 111.7 GGGG 1736-16092 00000/0000 10027/0955 07/31/74 30 290 3432N 09243W 57 * 4 109-2 GGGG 1738+16094 00000/0000 10027/0996 07/31/74 60 290 3307N 09309W 57.6 3142N 09335W 106.5 PGPP 1738-16101 00000/0000 10027/0976 07/31/74 80 290 57 * 8 57+9 PGPP 1738-16103 10027/0977 07/31/74 70 590 3017N 09359W 104.3 00000/0000 1738#16110 00000/0000 10027/0978 07/31/74 #0 290 2849N **09423W** 58 * 0 101.5 PGPP 290 2723N 99.4 GGPG 1738-16112 10027/0979 07/31/74 30 09446W 58+0 00000/0000 1738+16115 00000/0000 10027/0980 07/31/74 30 290 2557N 09508W 58 + 0 96.9 GGPG 10027/0981 07/31/74 290 2430N 09531W 5749 94.5 PGPG 1738+16121 00000/0000 60 1738-17482 10027/0982 07/31/74 291 4847N 11324W 52 . 2 134.0 GGGG 00000/0000 4721N 52+9 191.9 GGGG 07/31/74 20 291 11400W 1738=17485 00000/0000 10027/0983 10027/0984 07/31/74 30 291 4555N 11435W 53.5 129.9 GGGG 1738+17491 00000/0000 54+2 127.7 GGGG 291 4431N 11508W 1735-17494 00000/0000 10027/0985 07/31/74 50 291 54.8 125.6 PGGG 1738+17500 10027/0986 07/31/74 10 4306N 11541W 00000/0000 55 • 3 10027/0987 07/31/74 10 291 4140N 11612W 123.4 PGGG 1738 - 17503 00000/0000 10027/0988 20 291 4014N 11642W 55+8 121.1 PGPU 1738417505 00000/0000 07/31/74 291 3849N 11711W 118.8 GGPG 1738#17512 00000/0000 10027/0989 07/31/74 50 56+3 291 3723N 11738W 56+7 116.5 GGPU 1738-17514 10027/0990 07/31/74 00000/0000 10 291 GGGG 1738+17521 00000/0000 10027/0991 07/31/74 20 3558N 11806W 57 • 1 114.1 111.7 GGPG 291 3433N 57 • 4 1738#17523 00000/0000 10027/0992 07/31/74 10 11832W PGPP 1738+17530 00000/0000 10027/0993 07/31/74 90 291 3307N 11859W 57+6 109.3 52+7 10027/1028 08/01/74 30 303 4722N 06347H 132.1 GGGG 1739+14280 00000/0000 10027/1029 08/01/74 304 4847N **08705M** 52 * 0 134.2 GGGG 1739+16105 00000/0000 80 52+7 10027/1030 90 304 4721N 08939W 192.1 GGGG 1739-16111 08/01/74 00000/0000

304

4556N

09013W

53+4

130.1

GGGG

70

08/01/74

10027/1031

00000/0000

1739+16114

PAGE 0017

BBSERVATION ID	MICROFILM POSITION RBV	ROLL NO •/ IN MOLL MSS	DATE ACQUIRED	CBVER	ORBIT NUMBER		AL POINT MAGE LUNG	SUN Elev•	SUN AZIM#	IMAGE RBV 123	QUALITY MSS 45678
1739+16120	00000/0000	10027/1092	08/01/74	7.0	304	4431N	09046W	54.0	128.0		GGPG
1739+16123 1739+16125	00000/0000	10027/1033	08/01/74	90	304 304	4306N	09119W	54•\$ 55•2	125.9 123.7		PGG GGG
1739+16132	00000/0000	10027/1034	08/01/74 08/01/74	100 100	304	4141N	09150W 09220W		121.4		
1739+16134	00000/0000	10027/1036	08/01/74	80	304	4015N 3849N	09248W	55+7 56+1	119.1		666 6666
1739-16141	00000/0000	10027/1037	08/01/74	30	304	3724N	09316W	56.6	116.8		GGPG
1739-16143	00000/0000	10027/1038	08/01/74	\$ 0	304	3559N	09344W	56.9	114.5		GGGG
1739+16150	00000/0000	10027/1054	08/01/74	50	304	3434N	09411W	57 • 2	112.1		PGGG
1739+16152	00000/0000	10027/1055	08/01/74	40	304	3309N	09437W	57 - 5	109.6		PGGG
1739+16155	00000/0000	10027/1056	08/01/74	60	304	3143N	09502W	57+7	107.2		PGGG
1739-16161	00000/0000	10027/1057	08/01/74	60	304	3017N	09526W	57+8	104.7		GGGG
1739+16164	00000/0000	10027/1058	08/01/74	40	304	2850N	09549W	57.9	102.3		GGGG
1739+16170	00000/0000	10027/1059	08/01/74	30	304	2722N	09612W	57+9	99.8		GGGP
1739-16173	00000/0000	10027/1060	08/01/74	40	304	2556N	09635W	57 • 9	97.4		GGGG
1739-16175	00000/0000	10027/1061	08/01/74	50	304	2430N	09658W	57+8	94.9		GGGG
1739+17541	0000/0000	10027/1062	08/01/74	ξo	305	4845N	11451W	51.9	134.2		GGPG
1739+17543	00000/0000	10027/1043	08/01/74	20	305	4721N	11527W	52+7	132.2		GGGĞ
1739÷17550	00000/0000	10027/1064	08/01/74	10	305	4556N	11602W	53+3	130•1		GPGG
1739+17552	00000/0000	10027/1065	08/01/74	3 0	305	4431N	11635W	54 • 0	128-0		GGGG
1739+17555	0000/0000	10027/1066	08/01/74	70	305	4306N	11708W	54 * 6	125.9		GGGG
1739-17561	00000/0000	10027/1067	08/01/74	60	305	4140N	11739W	55 + 1	123.7		GGGG
1739+17564	00000/0000	10027/1068	08/01/74	30	305	4014N	118088	55 • 7	121.4		GGGG
1739÷17570	00000/0000	10027/1069	08/01/74	20	305	3848N	11837W	56+1	119.2		GGGG
1739+17573	00000/0000	10027/1070	08/01/74	30	305	3723N	11906W	56 • 5	116.8		GGGG
1739+17575	00000/0000	10027/1071	08/01/74	0	305	3558N	11933W	56 • 9	114.5		GGGG
1739-17582	00000/0000	10027/1072	08/01/74	#0	305	3433N	12000#	57•2	112.1		GGPG
1739+17584	00000/0000	10027/1073	08/01/74	90	305	3306N	12026W	57+5	109 • 7		GGGG
1740414334	00000/0000	10027/1039	08/02/74	20	317	4722N	06514W	52+5	132.4		GGGP
1740+14341	00000/0000	10027/1040	08/02/74	20	317	4558N	06548W	53+2	130.3		GGGG
1740+14343	00000/0000	10027/1041	08/02/74	40	. 317	4433N	06621W	53 *8	128.3		GGGG
1740+14350	00000/0000	10027/1042	08/02/74	10	317	4307N	06654W	54+4	126 • 1		6666
1740+16163 1740+16170	00000/0000	10027/1043	08/02/74	100	318 318	4846N	09028W 09104W	51 • 7 52 • 5	134.9 132.4		GGGG GGGG
1740+16170	00000/0000	10027/1044	08/02/74 08/02/74	100 100	318	4722N 4558N	09104W	52*5	130.4		GGGG
1740+16175	0000070000	10027/1046	08/02/74	80	318	4000N 4432N	09211W	53+8	128.3		GGGG
1740+16175	00000/0000	10027/1046	08/02/74	80 80	310 318	4432N 4306N	09211W	54 • 4	126.1		GGGG
**********	00000	**************************************	00/02//4	•		13004	025-444	27-7	- L-117 +		~304

DE POOR QUALITY

07154 SEP 091174

ERTS+1 STANDARD CATALOG FOR CUG FROM 08/01/74 TO 08/31/74

PAGE 0019

BBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CBVER	BRBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM+	IMAGE RBV 123	QUALITY MSS 45678
1740+16184	00000/0000	10027/1048	08/02/74	90	318	4140N	09315W	55 • 0	124.0		GGGG
1740-16190	00000/0000	10027/1049	08/02/74	70	318	4015N	09346W	55+5	121.8		GGG Ğ
1740-16193	00000/0000	10027/1060	08/02/74	50	318	3850N	09415W	56 • 0	119.5		GGGG
1740-16195	00000/0000	10027/1051	08/02/74	60	318	3725N	09443W	56+4	117.2		GGGG
1740+16202	00000/0000	10027/1052	08/02/74	20	318	3559N	09510W	56∙₽	114.8		9666
1740-16204	00000/0000	10027/1053	08/02/74	50	318	3434N	09536W	57•1	112.5		GGGG
1740-16211	00000/0000	10027/1112	08/02/74	30	318	N80EE	0960SM	57•3	110.1		GGGG
1740-16213	00000/0000	10027/1113	08/02/74	50	318	3141N	09627W	57•₩	107+6		GGGG
1740-16220	00000/0000	10027/1114	08/02/74	9 0	318	3016N	Q9652W	57•7	105+2		PGGG
1740-16222	00000/0000	10027/1115	08/02/74	50	318	2849N	09/16W	57.5	102+1		GGPP
1740-16225	00000/0000	10027/1116	08/02/74	20	318	2722N	09739W	57 • 5	100.3		GGGG
1740-16231	00000/0000	10027/1117	08/02/74	10	318	2556N	09805M	57*8	97.8		GGGG
1740=17595	00000/0000	10027/1118	08/02/74	6 0	319	4846N	11618W	51 • 7	134.4		PPPG
1740-18001	00000/0000	10027/1119	08/02/74	80	319	4721N	11654W	52•4	132.4		GGGG
1740-18004	00000/0000	10027/1120	08/02/74	5 0	319	4556N	11729W	53+1	130 4		GGGG
1740+18010	00000/0000	10027/1121	08/02/74	60	319	4431N	11802W	53•8	128.3		GGGP
1740-18013	00000/0000	10027/1122	08/02/74	20	319	4305N	11834W	54+4	126.2		GGGG
1740+18015	00000/0000	10027/1123	08/02/74	10	319	4140N	11905W	55.0	124+0		GGGG
1740+18022	00000/0000	10027/1124	08/02/74	10	319	4015N	11935W	55 • 5	121.8		GGGG
1740+18024	00000/0000	10027/1125	08/02/74	20	319	3849N	12004W	55*9	119.5		GGGG
1740+18031	00000/0000	10027/1126	08/02/74	10	319	3724N	12032W	56 • 4	117+2		GGGG
1740+18033	00000/0000	10027/1127	08/02/74	40	319	3558N	12100W	56 • 7	114.9		PPGG
1740+18040	00000/0000	10027/1128	08/02/74	70	319	3433N	12127W	57 • 1	112.5		6666 6666
1740+18042	00000/0000	10027/1129	08/02/74	190	319	3307N	12153W	57+3	110.1		GGGG
1741+14392	00000/0000	10027/1130	08/03/74	50	331	4723N	06640W	52+3	132.6		GGGG
1741+14395	00000/0000	10027/1131	08/03/74	80	331	4558N	06715W	52.9	130-6		6666
1741+14401	00000/0000	10027/1132	08/03/74	60	331	4432N	06748W	5346	128+5 126+4		6666 6666
1741-14404	00000\0000	10027/1133	08/03/74	70	331	4307N	06850M	54+2 54+8	124.3		GGGG
1741+14410	00000/0000	10027/1134	08/03/74	50	331	4142N	06851W	55 • 3	122-1		GGGG
1741+14413	00000/0000	10027/1135	08/03/74	50	331	4016N	06921W		134.6		PGPG
1741-16221	00000/0000	10027/0969	08/03/74	20	332	4848N	09154W 09230W	51+5 52+2	132.6		GGGG
1741+16224	00000/0000	10027/0960	08/03/74	60	332	4722N	09305W	52.5	130.6		GGGG
1741-16230	00000/0000	10027/0961	08/03/74	70	335	4558N		5346	128.6		GGG
1741+16233	00000/0000	10027/0962	08/03/74	80	332	4432N	09338W		126.4		PPP
1741+16235	00000/0000	10027/0963	08/03/74	100	332	4306N	09410W	54*2	124.3		G
1741+16242	00000/0000	10027/0966	Q8/03/74	60	332	4141N	09441W	54*8	15415		Ų

OBSERVATION ID	MICROEILM Bosition RBV	ROLL NO./ IN MOLL MSS	DATE ACQUIRED	CUBUD COVER	BRBIT NUMBER		AL POINT MAGE LONG	SUN ELEV:	SUN AZIM*	IMAGE QUALITY RBV MSS 123 45678
1741+16244	00000/0000	10027/0965	08/03/74	30	332	4016N	09510W	55 • 3	122-1	GG
1741-16251	00000/0000	10027/0958	08/03/74	30	332	3851N	09540W	55*8	119+8	G GG
1741-16253	00000/0000	10027/0964	08/03/74	20	332	3725N	Q96Q8W	56+2	117.6	GGGG
1741-16260	00000/0000	10027/1158	08/03/74	10	332	3559N	09636W	56+4	115.2	GGGG
1741-16262	00000/0000	10027/1159	08/03/74	90	332	3433N	097028	56+9	112.9	PGGĢ
1741-16265	00000/0000	10027/1160	08/03/74	50	332	3308N	09728W	57•2	110.5	GGGG
1741-16271	00000/0000	10027/1161	08/03/74	30	335	3142N	Q9753W	57 * 4	108 • 1	PGGG
1741+16274	00000/0000	10027/1162	08/03/74	40	332	3016N	09817W	57∗6	105.6	PGGG
1741-16280	00000/0000	10027/1174	08/03/74	30	335	2849N	0984QW	57 • 7	103.2	GĢ
1741=16285	00000/0000	10027/1163	08/03/74	10	332	2557N	09927W	57∙7	98.3	PP
1741+18053	00000/0000	10027/1164	08/03/74	10	333	4847N	11744W	51~5	134•6	PGGG
1741-18055	00000/0000	10027/1165	08/03/74	10	333	4722N	11820W	52 • 2	132.7	PGGG
1741-18062	00000/0000	10027/1166	08/03/74	10	333	4557N	11855W	52•9	130.6	PGGG
1741-18064	00000/0000	10027/1167	08/03/74	10	323	4432N	11928W	53+6	128.6	ଜ୍ଜ ଣ
1741-18071	00000/0000	10027/1168	08/03/74	10	333	4306N	12000W	54•2	126+5	GPGG
1741-18073	00000/0000	10027/1169	08/03/74	10	333	4140N	12030W	54+8	124.3	PGGB
1741#18080	00000/0000	10027/1170	08/03/74	10	333	4015N	12100W	55 • 3	122.1	PGGU
1741=18082	00000/0000	10027/1171	08/03/74	10	333	3849N	12129W	55+8	119.9	GGG
1741=18085	00000/0000	10027/1175	08/03/74	0	333	3724N	12157W	56+2	117.6	G
1741+18091	00000/0000	10027/1172	08/03/74	0	333	3559N	12224W	56+6	115.3	PPGP
1741-18094	00000/0000	10027/1173	08/03/74	0	333	3433N	12251W	56 • 9	115.5	មុខខ្ពស់
1742+14451	00000/0000	10027/0968	08/04/74	80	345	4719N	06808M	52+1	132.8	GGGH
1742*14453	00000/0000	10027/0969	08/04/74	6 0	345	4554N	06844W	52+8	130.5	GGGG
1742+14460	00000/0000	10027/0970	08/04/74	50	345	4429N	06917W	53•4	128.7	GGGG
1742+14462	00000/0000	10027/0971	08/04/74	30	345	4304N	06949W	54 • 0	126.6	GGGP
1742+14465	00000/0000	10027/0972	08/04/74	30	345	4138N	07019W	54 • 6	124.5	PPPP
1742=14471	00000/0000	10027/0973	08/04/74	10	345	4014N	07049W	55 • 1	122.3	GPPG
1742+14474	00000/0000	10027/0967	08/04/74	10	345	3848N	07118W	55 • 6	120.1	P GP
1742+14480	00000/0000	10027/0975	08/04/74	#0	345	3722N	07146W	56 • 1	117.8	Ģ
1742+14483	00000/0000	10027/0974	08/04/74	40	345	3557N	07213W	56 • 5	115.5	GG G
1742+16280 1742+16282	00000/0000	10027/1220	08/04/74	40	346	4844N	09353W	51+3	134.8	GGGG
	00000/0000	10027/1221	08/04/74	30	346	4719N	09358W	5240	132.8	GGGU
1742+16285	00000/0000	10027/1222	08/04/74	40	346	4554N	09433W	52•7	130+8	GGGG
1742-16291	00000/0000	10027/1223	08/04/74	30	346	4429N	09506W	53+4	128•5	GGGG
1742+16294	00000/0000	10027/1219	08/04/74	0	346	MEOE#	09538W	54+0	126.7	GÜ
1742#16300	00000/0000	10027/1196	08/04/74	20	346	4137N	09609W	54+6	124.5	GGGG

KEYS: CLOUD COVER % ********* O TO 100 = % CLOUD COVER* ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY ******* BLANKS BAND NOT PRESENT/REQUESTED + G#G080+ P#P08R+

	PROT (05/01/74 FG 05/32/74										
OBSERVATION IO	MICROFILM Position RBV		DATE ACQUIRED	CUBUD	ORBIT Number	PRINCIPA OF IN LAT	AL POINT Mage Long	SUN ELEV•	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678
1742+163323 1742+163323 1742+163323 1742+163323 1742+163323 1742+163333 1742+163333 1742+163333 1742+16334 1742+16334 1742+18112 1742+18112 1742+18112 1742+18112 1742+18113 1742+18113 1742+18114 1742+1813 1742+1813 1742+1813 1742+1813 1742+1813 1742+1813 1742+1813 1742+1813 1742+1813 1742+1813 1742+1813 1742+1813 1742+1813 1742+14512 1742+14512 1742+14512 1742+14512			08/04/7774 08/04/77774 08/04/7777777777777777777777777777777777	00000000000000000000000000000000000000	33333333333333333333333333333333333333			1614813566663074061604885284055566677777122345556661233455555555555555555555555555555555555	120-15 525 406-17.99995642085-111111111111111111111111111111111111		45678 GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
1748+14584 1748+14541 1748+14543 1748+14550 1748+14552 1748+16334 1748+16340	00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	10027/1081 10027/1082 10027/1083 10027/1084 10027/1085 10027/1086 10027/1087	08/05/74 08/05/74 08/05/74 08/05/74 08/05/74 08/05/74	\$0 70 \$0 50 40 30	359 359 359 359 359 359 360	3722N 3556N 3430N 3305N 3139N 4846N 4720N	07309W 07337W 07403W 07429W 07453W 09448W 09525W	55+9 56+3 56+6 56+9 57+2 51+1 51+8	118.2 115.9 113.6 111.2 108.5 135.0 193.1		9994 9999 9999 9999 9999 9999 9999

OBSERVATION ID	MICRƏFILM Pəsitiən Rby	ROLL NO.7 IN KOLL MSS	DATE ACQUIRED	CLOUD COVER	SRBIT NUMBER	PRINCIF OF I LAT	PAL POINT MAGE LONG	SUN ELEV•	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678
1743+16343	00000/0000	10027/1088	08/05/74	30	360	4555N	09559W	52+5	131-1		GGGG
1742+16345 1743=16352	00000/0000	10027/1089	08/05/74	30	360	4429N	09632W	53•2	129.0		GGGŸ
1743-16354	00000/0000	10027/1090	08/05/74	_0	360	4304N	09703W	53+8	127.0		GGPG
1747-16361	00000/0000	10027/1091	08/05/74	70	360	4138N	09733W	54•4	124+9		GGPU
1743+16363	00000/0000	10027/1092	08/05/74	100	360	4012N	03803M	54+9	122.7		GGGG
1743416370	00000/0000	10027/1093	08/05/74	80	360	3848N	09832W	55 • 4	120.5		GGGG
1743-16372	00000/0000	10027/1094	08/05/74	4 0	360	3722N	09900W	55 • 9	118.2		GGGG
1740+16375	00000/0000	10027/1096	08/05/74	5 0	360	3556N	09927W	56+3	115.9		GGGG
1740-16381	00000/0000	10027/1097	08/05/74 08/05/74	5 0	360	3431N	09954W	56 • 6	113.6		GGGU
1743-16384	00000/0000	10027/1098	08/05/74	100 100	360 360	3305N	10019W	56.9	111.2		GGGG
1743-16390	00000/0000	10027/1099	08/05/74	90	360	3140N 3014N	10045W	57.2	108.9		GGGG
1743-16393	00000/0000	10027/1100	08/05/74	¥0	360	2847N	10110W 10134W	57+3 57+5	106.4		GGGG
1743+16395	00000/0000	10027/1101	08/05/74	\$ 0	360	2720N	10157W	-, .	104.0		GGGG
1743+18163	00000/0000	10027/1102	08/05/74	30	361	5009N	10157W	57.5	101.6		GGGG
1744-18165	00000/0000	10027/1103	08/05/74	0	361	4845N	12035W	50•3 51•1	136,9		GPGP
1743-18172	00000/0000	10027/1104	08/05/74	ŏ	361	4720N	12112W	51 • 8	135.0 133.1		GPGG
1743-18174	00000/0000	10027/1105	08/05/74	ŏ	361	4554N	12147W	52.5	131.1		PPGG
1743-18181	0000/0000	10027/1106	08/05/74	20	361	4429N	12220W	53.2	129.1		GGGG GPPG
1743+18183	00000/0000	10027/1107	08/05/74	60	361	4304N	12252W	53+8	127.0		GPPH
1744-18190	00000/0000	10027/1108	08/05/74	100	361	4138N	12923W	54+4	124.9		GP H
1743-18192	0000/0000	10027/1109	08/05/74	100	361	4013N	12353W	54+9	122.7		GPGG
1743+18195	0000/0000	10027/1110	08/05/74	60	361	3847N	12422W	55+4	120-5		GPPG
1742-18201	00000/0000	10027/1111	08/05/74	60	361	3721N	12449W	55 9	118.2		GGGG
1744#14563	00000/0000	10027/1309	08/06/74	30	373	4724N	07053W	51.6	193.4		GGGG
1744+14565	00000/0000	10027/1310	08/06/74	30	373	4559N	07127W	52.3	131.4		GGGG
1744+14572	00000/0000	10027/1311	08/06/74	40	373	4435N	07202W	53+0	129.4		GGGG
1744414574	00000/0000	10027/1312	08/06/74	30	373	4309N	07235W	53+6	127.3		GGGG
1744+14581	00000/0000	10027/1313	08/06/74	40	373	4143N	07305W	54.2	125.2		PGGG
1744+14583	00000/0000	10027/1314	08/06/74	50	373	4018N	07335W	54+7	123.1		GGGP
1744-14590	00000\0000	10027/1315	08/06/74	80	373	3852N	07404W	55+2	120.9		GGGG
1744+14592	00000/0000	10027/1316	08/06/74	100	373	3727N	07432W	55+7	118.7		GGGG
1744-14595	00000/0000	10027/1317	08/06/74	100	373	3601N	07500W	56+1	116.4		GGGG
1744+15001	00000,10000	10027/1318	08/06/74	100	373	3436N	Q7527W	56+5	114.1		GGGG
1749+15004	00000/0000	10027/1319	08/06/74	100	373	3311N	07553W	56*8	111.7		GGGG
1749+15010	00000/0000	10027/1920	08/06/74	70	373	3145N	07619W	57•0	109.4		GGGG

DE POOR QUALITY

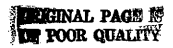
07154 SEP 09,174

ERTS-1 STANDARD CATALEG FOR CUS FROM 08/01/74 TO 08/31/74

PAGE 0023

OBSERVATION 10	MICROFILM ROSITION ROV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CEBUD CBVER	ORBIT NUMBER	PRINCIP. OF II LAT	AL PBINT Mage Leng	SUN ELEV•	SUN AZIM•	IMAGE VBN 123	GUALITY MSS 45678
1744+15013	00000/0000	10027/1321	08/06/74	50	3 73	3019N	07644W	57•2	107.0		GGGG
1744-15015	00000/0000	10027/1322	08/06/74	#0	373	2853N	07708W	57+4	104+6		GGGG
1744-15022	00000/0000	10027/1323	08/06/74	40	373	2728N	07731W	57 • 4	102.2		GGGG
1744=16392	00000/0000	10027/1324	08/06/74	0	374	4848N	09609W	50+8	135.3		GGGG
1744+16394	00000/0000	10027/1325	08/06/74	0	374	4725N	096461	51 • 6	133.4		GGGG
1744+16401	00000/0000	10027/1326	08/06/74	0	374	4559N	09721W	52 • 3	131.4		GGGG
1744-16403	00000/0000	10027/1327	08/06/74	10	374	4433N	09754W	5249	129 • 4		GGGG
1744+16410	00000/0000	10027/1328	08/06/74	20	374	4308N	09825W	53•6	127.4		GGGG
1744+16412	00000/0000	10027/1329	08/06/74	₩ 0	374	4143N	09826W	54+2	125.3		GGGG
1744-16415	00000/0000	10027/1291	08/06/74	70	374	4016N	09925W	54.7	123.1		GGPP
1744-16421	0000/0000	10027/1292	08/06/74	90	374	3851N	09954W	55*2	120.9		GGPP
1744+16424	0000/0000	10027/1293	08/06/74	80	374	3726N	10055M	55 • 7	118.7		GGPP
1744-16430	00000/0000	10027/1294	08/06/74	70	374	3600N	10049W	56 • 1	116.4		GGPP
1744-16433	00000/0000	10027/1295	08/06/74	7.0	374	3435N	10116W	56+5	114.1		GGPF
1744+16435	0000/0000	10027/1296	08/06/74	7.0	374	3310N	10142W	56+8	111.8		GGPP
1744+16442	00000/0000	10027/1297	08/06/74	60	374	3144N	10208W	57 • 0	109.4		GGPP
1744+16444	00000/0000	10027/1298	08/06/74	60	374	3018N	10233W	57+2	107-0		GGPP GGPP
1744+16451	00000/0000	10027/1899	08/06/74	50	374	2851N	10256W	57•4	104+6		
174#+16453	00000/0000	10027/1300	08/06/74	60	374	2725N	10319W	5744	102•2 135•3		GGPG GGGB
1744+18224	00000/0000	10027/1301	08/06/74	10	375	4849N	12158W	50*8			GGGG
1744+18230	00000/0000	10027/1302	08/06/74	20	375	4724N	12235W	51 • 5	133.4		GGPG
1744+18233	00000/0000	10027/1303	08/06/74	40	375	4558N	12309W	52•3	131•4 129•4		GG G
1744-18235	00000/0000	10027/1304	08/06/74	50	375	4434N	12342W	52+9			PG
1744#18242	00000/0000	10027/1905	08/06/74	0	375	4308N	124148	53*6	127+5 125-3		PPG
1749-18244	00000/0000	10027/1306	08/06/74	10	375	4142N	12445W	54.2	123 1		PP
1744-18251	00000/0000	10027/1307	08/06/74	10	375	4017N	12515W	54+7	120-9		PPG
1744+18253	00000/0000	10027/1308	08/06/74	10	375	3852N	12544W	55∙₽	131.7		GGGG
1745+15024	00000/0000	10027/1330	08/07/74	0	387	4559N	07255W	52•1	129.7		GGGG
1745-15030	00000/0000	10027/1331	08/07/74	10	387	4434N	07328W	52+7	127 7		6666
1745-15033	00000/0000	10027/1332	08/07/74	5 0	387	4309N	07400W	53+4	125-6		GGGG
1745+15035	00000/0000	10027/1333	08/07/74	90	387	4143N	07431W	54*0 54*5	123.4		6666
1745-15042	00000/0000	10027/1334	08/07/74	80	387	4018N	07502W	- •	121 3		GGGG
1745+15044	00000/0000	10027/1335	08/07/74	90	387	3851N	07532W	55•1· 55•5	119.1		0666
1745-15051	00000/0000	10027/1336	08/07/74	80	387	3725N	07600W	5549	116.8		6666
1745-15053	00000/0000	10027/1337	08/07/74	70	387	3559N	07628W 07654W	56+3	114-5		6666
1749+15060	00000/0000	10027/1338	08/07/74	60	387	3434N	0/0046	2013	11444		-444 <u>+</u>

OBSERVATION ID	MICROEILM Position RBV	ROLL NOW/ IN MOLL MSS	DATE ACQUIRED	CUBUD	BRBIT NUMBER		PAL POINT IMAGE LONG	ELEV*	SUN AZIM#	IMAGE RBV 123	GUALITY MSS 45678
1745-15062	0000/0000	10027/1339	08/07/74	5 0	387	3309N	07720W	56*6	112.2		COOL
1745+15065	00000/0000	10027/1340	08/07/74	50	387	3143N	97745W	56.9	109.8		GPGG GPGG
1745+15071	00000/0000	10027/1341	08/07/74	#0	387	3018N	07810W	57 • 1	107.4		GGGG
1745-15074	00000/0000	10027/1342	08/07/74	50	387	2852N	07835W	57•3	105.0		GGGG
1749415080	00000/0000	10027/1343	08/07/74	70	387	2726N	07859W	57+3	102.6		GGGG
1745-15083	00000/0000	10027/1344	08/07/74	80	387	2600N	07922W	57=4	100.2		GGGG
1746+15085	00000/0000	10027/1345	08/07/74	90	387	2435N	07945W	57+4	97.8		GGGG
1749+16450	0000/0000	10027/1964	08/07/74	Ó	388	4850N	09738W	50.6	135.6		6666
1745-16453	00000/0000	10027/1965	08/07/74	0	388	4725N	09814W	51+3	133.7		GGGG
1745-16455	0000/0000	10027/1366	08/07/74	0	388	4559N	09849W	52+0	131.7		GGGG
1745-16462	00000/0000	10027/1347	08/07/74	10	388	4433N	09922W	52+7	129.7		GGGG
1745+16464	00000\0000	10027/1368	08/07/74	50	388	4307N	09953W	53+4	127.7		GGGG
1749-16471	00000/0000	10027/1949	08/07/74	₽ 0	388	4143N	10024W	54+0	125.6		GGGG
1749+16473	00000/0000	10027/1370	08/07/74	60	388	4017N	10053W	54+5	123.5		GGGG
1749416480	00000/0000	10027/1371	08/07/74	50	388	3852N	10122W	55+0	121.3		GGGG
1745-16482	00000/0000	10027/1372	08/07/74	10	388	3726N	10150W	55 • 5	119.1		GGGG
1746-16485	00000/0000	10027/1373	08/07/74	10	388	3601N	10217W	55 • 9	116.8		GGGG
1745-16491	00000/0000	10027/1374	08/07/74	10	388	3436N	10243⊯	56+3	114.5		GGGG
1749-16494	00000/0000	10027/1375	08/07/74	20	388	NOIEE	10309W	56+6	112.2		GGGG
1745+16500 1745+16503	00000/0000	10027/1376	08/07/74	30	388	3145N	10334W	56 • 9	109+8		GGGG
1745+16505	00000/0000	10027/1377	08/07/74	20	388	3018N	10359W	57 • 1	107.5		GGGĢ
1745+16512	00000/0000	10027/1378	08/07/74	40	388	2853N	10423W	57•2	105.1		GGGG
1745#18282	00000\0000	10027/1379	08/07/74	5 0	388	2727N	10446W	57•3	102.7		GGGG
1745-18284	00000/0000	10027/1380	08/07/74	10	389	4849N	15350M	50• •	135.6		GGGĢ
1745+18291		10027/1382	08/07/74	30	389	4724N	12403W	51.3	133.7		GGGG
1745+18293	00000/0000	10027/1383	08/07/74	70	389	4559N	12438W	52•0	131.7		GGGG
1745+18300	00000/0000	10027/1384	08/07/74 08/07/74	60	389	4434N	12512W	52 • 7	129.7		GGGG
1746#15075		10027/1428	08/08/74	% 0 80	389	#308N	12544W	53+4	127.7		GGGG
1746+15082		10027/1429	08/08/74	80	401	4722N	07348W	51 • 1	133.9		GGPĢ
1746-15084		10027/1430	08/08/74	20	401 401	4558N	07423W	51 • 5	132.0		GGPG
1746+15091		10027/1431	08/08/74	10	401 401	4432N	07456W	52.3	130.0		GGPG
1746*15093		10027/1432	08/08/74	30	401	4308N	07529W	53+2	128.Q		GGPG
1746-15100		10027/1433	08/08/74	80	401	4142N 4016N	07601W	53+5	125.9		GGPG
1746+15102		10027/1434	08/08/74	90	401	4016N 3850N	07631W 07700W	54+4	183.8		GGPG
1746-15105		10027/1435	08/08/74	90	401	3724N	07727W	54+9 55+4	121.6		GPPG
	- · - • • •		,00,,4	-0	-U.	G/6714	U/16/8	20+4	119•4	•	GGPG



07184 SEP 09+174

1747-15163

1747+15165

1747#15172

10027/1535

10027/1586

10027/1537

00000/0000

00000/0000

00000/0000

08/09/74

08/09/74

08/09/74

ERTS-1 STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/74

PRINCIPAL PRINT SUN IMAGE QUALITY SUN **OBSERVATION** MICROFILM ROLL NO+/ DATE CLBUD BRBIT RBV AZIM* MSS ID POSITION IN MOLL ACQUIRED COYER NUMBER OF IMAGE ELEV+ LAT LUNG 123 45678 RBV MSS 10027/1436 90 401 3600N 07755W 55 + 5 117.2 GGPG 1746+15111 00000/0000 08/08/74 07821W 56 . 2 114.9 GGPĢ 3434N 1746+15114 0000/0000 10027/1437 08/08/74 80 401 3309N 07847W 56+\$ 112.6 GGPG 1746#15120 00000/0000 10027/1438 08/08/74 70 401 110.3 GGPG 1746+15123 00000/0000 10027/1439 08/08/74 401 3144N 07913W 56 + B 40 3018N 07938W 57 * D 107.9 GGPG 1746415125 10027/1440 08/08/74 20 401 00000/0000 WE0080 57 1 105.5 GGPG 1746+15132 00000/0000 10027/1441 08/08/74 10 401 2850N 10027/1442 2725N 08027W 57.2 103.1 GGPG 1746+15134 00000/0000 08/08/74 50 401 GGPG 080499 57 • 3 100+7 1746-15141 00000/0000 10027/1443 08/08/74 20 401 2600N GGPU 50*3 135+8 1746-16504 00000/0000 10027/1444 08/08/74 10 402 4847N 09905W 133.9 GGPG 10027/1445 08/08/74 20 402 4721N 09941W 51 * 1 1746+16511 00000/0000 132.0 PGPG 402 4557N 10015W 51.8 10027/1446 40 1746-16513 00000/0000 08/08/74 10027/1447 402 4307N 10121W 53+2 128+0 GGG 1746+16522 00000/0000 08/08/74 30 10152W 53 . 8 125.9 GGGG 20 402 4142N 1746416525 00000/0000 10027/1448 08/08/74 10221W 54.3 123.8 GGGG 1746+16531 10027/1449 08/08/74 30 402 4017N 00000/0000 54+9 121.7 3852N 10250W PGGG 1746-16534 00000/0000 10027/1450 08/08/74 40 402 55 • 3 119.5 10027/1451 402 3726N 10318W GGGG 1746+16540 00000/0000 08/08/74 40 402 10345W 55 . 5 117.2 GGGP 1746-16543 00000/0000 10027/1492 08/08/74 #0 3601N 402 3436N 10412W 56 1 114.9 GGGP 10027/1453 30 1746-16545 00000/0000 08/08/74 112.6 GGGG 1746-16552 00000/0000 10027/1454 08/08/74 30 402 3310N 10437W 56+5 56 . 7 110.3 10027/1465 402 3143N 10502W GGGG 1746+16554 00000/0000 08/08/74 30 402 3017N 10526W 57.0 107.9 GGGG 1746+16561 00000/0000 10027/1456 08/08/74 0 105.5 57 • 1 GGPG 10027/1457 08/08/74 10 402 2852N 10550W 1746-16563 00000/0000 10027/1458 403 4847N 12454W 5043 135.8 GGGG 1746+18340 00000/0000 08/08/74 10 133.9 08/08/74 40 403 4721N 12530W 51.1 GGGG 1746418342 10027/1459 00000/0000 51+8 132.0 GGGG 90 403 4556N 12605W 1746=18345 00000/0000 10027/1460 08/08/74 1747-15131 30 415 07437W 50+1 136.0 GGGG 10027/1527 08/09/74 4848N 00000/0000 20 415 07513# 5049 134.2 GGGG 10027/1528 4723N 1747+15133 00000/0000 08/09/74 132.2 GGGG 10 4558N 07548W 51 . 6 1747-15140 00000/00000 10027/1529 08/09/74 415 130.3 20 4432N 07621W 52.3 GGGG 1747+15142 00000/0000 10027/1530 08/09/74 415 128.3 GGGG 1747-15145 00000/0000 10027/1531 08/09/74 50 415 4307N 07653W 53 • Q 415 GGGG 90 07724W 53+6 126.2 1747-15151 10027/1532 08/09/74 4142N 00000/0000 1747-15154 10027/1533 90 415 4017N 07753W 54+2 124 - 1 GGGG 0000/0000 08/09/74 122.0 GGGG 415 3851N 07822W 54.7 1747-15160 10027/1534 08/09/74 100 00000/0000

100

100

100

415

415

415

3726N

3601N

3435N

07850W

07918W

07944#

55+2

55*6

56 • 0

119.8

117.6

115.3

GGGG

GGGG

GGGG

PAGE 0025

07:54 SEP 09, 174 STANDARD CATALOG FOR CUS PAGE 0026

OBSERVATION ID	MICROFILM Posițion Rby	ROLL NOW/ IN MOLL MSS	DATE ACQUIRED	CUBUD	ORBIT NUMBER		MAGE LONG	SUN Eleva	SUN AZIM*	IMAGE HBV 123	GUALITY MSS 45678
1747=15174	00000/0000	10027/1538	08/09/74	10 0	415	3310N	08010W	56+3	113.0		PGGG
1747+15181	00000/0000	10027/1539	08/09/74	70	415	3144N	08035W	56.6	110.7		GGGG
1747415183	00000/0000	10027/1540	08/09/74	60	415	3019N	08100W	56+5	108.4		GGGG
1747+15190	00000/0000	10027/1541	08/09/74	30	415	2852N	08124W	57 • 0	106.0		GGGG
1747+15192	0000/0000	10027/1542	08/09/74	20	415	2725N	08148W	57 • 1	103.6		GGGG
1747+15195	00000/0000	10027/1543	08/09/74	30	415	2559N	08212W	57.2	101.2		GGGG
1747-16563	00000/0000	10027/1544	08/09/74	40	416	4847N	10027W	50+1	136.0		PGGG
1747-16565	00000/0000	10027/1545	08/09/74	50	416	4722N	10103W	50.9	134.2		GGGG
1747+16572	00000/0000	10027/1546	08/09/74	60	416	4557N	10138W	51•6	132.3		GGGG
1747-16581	00000/0000	10027/1461	08/09/74	9 0	416	4307N	10243W	52+9	128.3		6666
1747+16590	00000/0000	10027/1462	08/09/74	30	416	4017N	10345W	54+1	124.2		GGGG
1747-16592	0000/0000	10027/1463	08/09/74	30	416	3851N	10414W	54+7	122.0		GGGG
1747+16595	00000/0000	10027/1464	08/09/74	20	416	3726N	10442W	55+2	119.8		GGGG
1747+17001	00000/0000	10027/1465	08/09/74	10	416	3601N	10509W	55+6	117.6		GPGG
1747+17004	00000/0000	10027/1466	08/09/74	10	416	3436N	10536W	56 • 0	115.4		GGGG
1747+17010	00000/0000	10027/1467	08/09/74	20	416	3310N	10602W	56•3	113.1		GGGG
1747-17013	00000/0000	10027/1468	08/09/74	10	416	3145N	10627W	56+6	110.7		GGGG
1747+17015	00000\0000	10027/1469	08/09/74	10	416	3018N	10652W	56 • 8	108.4		GGGG
1747=18394	00000/0000	10027/1514	08/09/74	50	417	4847N	12613W	50 • 1	136.1		PP P
1748=15185	0000\0000	10027/1547	08/10/74	0	429	4847N	Q7605W	49+9	136.3		GGGG
1748+15192	00000/0000	10027/1548	08/10/74	0	429	4722N	Q7641W	50+7	134.4		GGGG
1748-15194	00000/0000	10027/1549	08/10/74	10	429	4557N	07716W	51 • 4	132.5		GGGG
1748-15201		10027/1550	08/10/74	3 0	429	4432N	07750W	52•1	1.30.6		GGGĢ
1748+15203	00000\0000	10027/1551	08/10/74	30	429	4307N	07822M	52+7	128.0		GGGG
1748-15210	00000\0000	10027/1552	08/10/74	60	429	4141N	07853¥	53•4	126.6		GGGG
1748+15212	00000/0000	10027/1553	08/10/74	70	429	4015N	07923W	54•0	124.5		GGGG
1748415215	00000/0000	10027/1554	08/10/74	60	429	3850N	07952W	54+5	122.4		GGGG
1748=15221	00000/0000	10027/1555	08/10/74	80	429	3726N	08050M	55+0	120.2		GGGG
1748-15224	00000/0000	10027/1556	08/10/74	90	429	3601N	08048W	55 • 4	118.0		GGGG
1748+15230	00000/0000	10027/1557	08/10/74	60	429	3435N	08114W	55+8	115.5		GGGU
1748 • 15233	00000/0000	10027/1558	08/10/74	50	429	3309N	08140W	56+2	113.5		GGGG
1748+15235	00000/0000	10027/1559	08/10/74	40	429	3144N	M90280	56.5	111.2		GGGĢ
1748-15242	00000/0000	10027/1560	08/10/74	30	429	3018N	08231W	56•7	108.8		GGGĢ
1748+15244	00000/0000	10027/1561	08/10/74	30	429	2852N	08256W	56 • 9	106 • 5		GGGG
1748+15251	00000/0000	10027/1562	08/10/74	30	429	2725N	W02580	57+0	104+1		GGGG
1748-15253	00000/0000	10027/1563	08/10/74	20	429	2559N	08343₩	57+1	101.7		GGGG

DRIGINAL PAGE IS OF POOR QUALITY

07154 SEP 09, 174

ERTS+1 STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/74

FROM 08/01/74 TO 08/31/74

BBSERVATION MICROFILM ROLL NO+/ DATE CUOUD BRBIT PRINCIPAL POINT SUN SUN IMAGE QUALITY

ID POSTTION IN MOLL ACQUIRED COVER NUMBER OF IMAGE ELEV+ AZIM+ RBV MSS

10	Mazittan		MCGUIKED	COAFK	NUMBER	01	IMAGE	ELEV.	WATER	YON	FI 5 3
	RBV	MSS				LAT	Lang			123	45678
1748-17021	00000/0000	10027/1564	08/10/74	40	430	4846N	10156W	49+9	136+3		GGGG
1748-17023	00000/0000	10027/1565	08/10/74	100	430	4721N	10233W	50•6	134.4		ଓଡ଼େଖ
1748-17030	00000/0000	10027/1470	08/10/74	100	430	4555N	10308W	51 • 4	132.5		G GG
1748÷17032	00000/0000	10027/1471	08/10/74	100	430	4431N	10341W	52•1	130.6		G GH
1748+17035	0000/0000	10027/1472	08/10/74	100	430	4306N	10412W	52•7	128+6		9 99
1748#17041	00000/0000	10027/1473	08/10/74	70	430	4141N	10443W	53+4	126.6		GGGG
1748+17044	00000\0000	10027/1474	08/10/74	40	430	4016N	10513W	53•9	124+5		ଓଡ଼େଖ
1748-17050	00000/0000	10027/1475	08/10/74	30	430	3851N	10542W	54 • 5	122.4		GGGG
1748+17053	00000/0000	10027/1476	08/10/74	10	430	3724N	10610W	55•0	120.2		GGGG
1748+17055	00000/0000	10027/1477	08/10/74	10	430	3559N	10637W	55•4	118.0		GGGG
1748-17062	00000/0000	10027/1478	08/10/74	10	430	3434N	10/03W	55+8	115.8		GGGG
1748#17064	00000/0000	10027/1479	08/10/74	10	430	3307N	10729W	56 • 2	113.5		GGGG
1748+17071	00000/0000	10027/1480	08/10/74	10	430	3142N	10754W	56.5	111+2		GGGG
1748+17073	00000/0000	10027/1481	08/10/74	10	430	3016N	. 10819W	56•7	108.9		GGGG
1749-15243	00000/0000	10027/1346	08/11/74	30	443	4847N	07732W	49*6	136+5		PGGG
1749-15250	00000/0000	10027/1347	08/11/74	4 0	443	4722N	07807W	50 • 4	134+7		GGG
1749•15252	00000/0000	10027/1348	08/11/74	10	443	4557N	07842W	51.2	132+8		GGG
1749+15255	00000/0000	10027/1349	08/11/74	10	443	4432N	07915W	51 * 9	130-9		GGG
1749+15261	00000/0000	10027/1350	08/11/74	20	443	4307N	07947W	52.5	128.9		GGĢ
1749+15264	00000/0000	10027/1351	08/11/74	30	443	4142N	08018W	53.2	126.9		GGG
1749÷15270	00000/0000	10027/1352	08/11/74	40	443	4016N	08050W	53+8	124+8		PGGG
1749-15273	00000/0000	10027/1353	08/11/74	70	443	3851N	08119W	54+3	122.7		PGGG
1749-15275	00000/0000	10027/1354	08/11/74	9 0	443	3726N	Q8148#	54+8	120.6		GPGG
1749+15282	00000/0000	10027/1355	08/11/74	90	443	3600N	08215W	55+3	118+4		GGGG
1749+15284	00000\0000	10027/1356	08/11/74	90	443	3435N	08242W	55•7	116.2		GGGG
1749+15291	00000/0000	10027/1357	08/11/74	80	443	3308N	08307W	56+0	113.9		GPGĢ
1749+15293	00000/0000	10027/1358	08/11/74	7.0	443	3142N	WIEE80	56+3	111.6		PPGG
1749-15300	00000/0000	10027/1359	08/11/74	50	443	3016N	08356W	56.6	109.3		GGĢ
1749=15302	00000/0000	10027/1360	08/11/74	20	443	2849N	08421W	56 - 8	107+0		PGG
1749•15305	00000/0000	10027/1361	08/11/74	20	443	2723N	Q8445W	5649	104+6		GGG
1749-15311	00000/0000	10027/1362	08/11/74	20	443	2557N	08508₩	57+0	102.2		GPGĢ
1749-15314	00000/0000	10027/1363	08/11/74	50	443	2431N	08231M	57.0	99.9		PPGG
1749#17072	00000/0000	10027/1593	08/11/74	70	444	5010N	10243W	48+8	138.3		GGGG
1749+17075	00000/0000	10027/1594	08/11/74	70	444	4845N	10355M	49 • 6	136.5		PGGG
1749+17081	00000/0000	10027/1595	08/11/74	5 0	444	4721N	10358W	50+4	134.7		GGGG
1749417084	00000/0000	10027/1596	08/11/74	7.0	4 4 4	4556N	10433W	51 • 1	132.8		GGGĢ

PAGE 0027

BBSERVATION ID	MICROFILM ROSITION RBV	ROLL NO./ IN MOLL MSS	DATE ACQUIRED	CRVER	ORBIT NUMBER		Fand Wade Var beint	SUN Elev•	SUN AZIM¥	IMAGE RBV 123	QUALITY MSS 45678
1749+17090	00000/0000	10027/1597	08/11/74	5 0	444	4430N	10506W	51+8	130.9		GGGG
1749-17093	00000/0000	10027/1598	08/11/74	10	444	4305N	10538W	52.5	128.9		GGGG
1749+17095	00000/0000	10027/1599	08/11/74	20	444	4141N	106091	53+1	126.9		GGGG
1749417102	00000/0000	10027/1600	08/11/74	10	444	4015N	10639W	53*7	124.9		GGGG
1749+17104	00000/0000	10027/1601	08/11/74	0	444	3850N	10707W	54•3	122.8		GGGG
1749+17111	00000/0000	10027/1602	08/11/74	10	444	3726N	10736W	54+8	120.6		GGGG
1749+17113	00000/0000	10027/1603	08/11/74	20	444	3600N	10804W	55+2	118 • 4		GGGG
1749+17120	00000/0000	10027/1604	08/11/74	10	444	3433N	10831M	55•7	116.2		GGGG
1749+17122	00000/0000	10027/1605	08/11/74	10	444	3306N	10857W	56 • 0	114.0		GGGG
1749+17125	00000/0000	10027/1606	08/11/74	10	444	3140N	10922#	56•3	111.7		GGGĢ
1749+17131	00000/0000	10027/1607	08/11/74	50	444	3015N	10946W	56•6	109.3		GGGG
1750+15304	00000/0000	10027/1623	08/12/74	# O	457	4719N	07935W	50•2	134.9		PPPP
1750+15311	00000/0000	10027/1624	08/12/74	40	457	4555N	080 09 ₩	50•9	133.0		PPPP
1750+15313	00000/0000	10027/1625	08/12/74	# O	457	4429N	08043W	51•7	131.1		PPPP
1750+15320	00000/0000	10027/1626	08/12/74	40	457	4303N	08115W	52•3	129.2		PPPP
1750+15322	00000/0000	10027/1627	08/12/74	5 0	457	4138N	08146W	53+0	127+2		PPPP
1750+15325	00000/0000	10027/1628	08/12/74	50	457	4012N	08216W	53 • 6	125•1		PPPP
1750+15331	00000/0000	10027/1629	08/12/74	50	457	3846N	08245W	54 • 1	123.0		PPPP
1750+15334	00000/0000	10027/1630	08/12/74	50	457	3721N	08313W	54•6	120.5		PPPP
1750+15340	00000/0000	10027/1631	08/12/74	90	457	3556N	08340W	55•1	118.7		PPPP
1750+15343		10027/1632	08/12/74	90	457	3430N	08406W	55+5	116.5		PPPP
1750-15345	00000/0000	10027/1633	08/12/74	50	457	3305N	08431W	55+9	114.3		PPPP
1750+15352	00000/0000	10027/1634	08/12/74	30	457	3139N	08456W	56•2	112.0		PPPP
1750+15354	00000/0000	10027/1635	08/12/74	30	457	3014N	08522W	56+5	109 • 7		PPPP
1750=15361	00000/0000	10027/1636	08/12/74	30	457	2849N	Q8547W	56+7	107+#		PPPH
1750415363	00000/0000	10027/1637	08/12/74	30	457	2721N	08611W	56 • 8	105.0		L bbb
1750+15370	00000/0000	10027/1638	08/12/74	50	457	2554N	08635W	56 • 9	102.7		PPPP
1750+17131 1750+17133	00000/0000	10027/1608	08/12/74	60	458	5009N	10411W	48 • 6	138.6		GGGG
1750-17133	00000/0000	10027/1609	08/12/74	40	458	4845N	10449W	49 • 4	136+8		GGGG
	00000/0000	10027/1610	08/12/74	20	458	4720N	10525W	50•2	135.0		GGPG
1750-17142	00000/0000	10027/1611	08/12/74	10	458	4556N	10559W	50•9	133.1		PGPG
1750+17145	00000/0000	10027/1612	08/12/74	10	458	4431N	10632W	51•6	131.2		PGGG
1750+17151	00000/0000	10027/1613	08/12/74	10	458	4306N	10704W	52•3	129•3		PGPG
1750+17154	00000/0000	10027/1614	08/12/74	10	458	4141N	10735W	52+9	127.3		PGPG
1750+17160		10027/1615	08/12/74	10	458	4015N	10805W	53•5	125.2		PGPU
1750-17163	00000/0000	10027/1616	08/12/74	10	458	3850N	10834W	54 • 1	123•1		PPPG

OBSERVATION ID	MICROEILM Position Rby	ROLL NO */ In Roll MSS	DATE ACGUIRED	CUBUD CBVER	ORBIT NUMBER	PRINCIP OF I LAT	AL PHINT MAGE LONG	SUN ELEV:	SUN AZIM÷	IMAGE RBV 123	GUALITY MSS 45678
1750+17165	00000/0000	10027/1617	08/12/74	10	458	3725N	10902W	54+6	121.0		PPGG
1750+17172	0000/0000	10027/1618	08/12/74	10	458	3559N	109308	55 • 1	118.9		PGGG
175Q-17174	0000/0000	10027/1619	08/12/74	10	458	3433N	10956W	55•5	116.7		PGPG
1750-17181	0000/0000	10027/1620	08/12/74	10	458	MBOEE	11022W	55.9	114.4		PGPĢ
1750-17183	00000/0000	10027/1621	08/12/74	10	458	3141N	11047W	56•2	112.1		PGPG
1750-17190	00000/0000	10027/1622	08/12/74	10	458	3015N	11112W	56+4	109•8		PPPP
1751+15360	00000/0000	10027/1482	08/13/74	90	471	4842N	08026W	49.2	137.0		GPGG
1751+15362	0000/0000	10027/1483	08/13/74	50	471	4718N	08102W	50.0	135.1		GGGĢ
1751+15365	0000/0000	10027/1484	08/13/74	10	471	4552N	Q8137W	50•7	133.3		GGGG
1751+15371	0000/0000	10027/1485	08/13/74	10	471	4427N	08210W	51 • 4	131.4		PGGG
1751+15374	0000/0000	10027/1486	08/13/74	20	471	4303N	08242W	52 • 1	129.5		GGGG
1751+15380	0000/0000	10027/1487	08/13/74	30	471	4138N	WE1E80	52*8	127.5		GGGG
1751-15383	00000/0000	10027/1488	08/13/74	30	471	4011N	WE4E80	53+4	125.5		GGGG
1751+15385	0000/0000	10027/1459	08/13/74	60	471	3845N	08412W	53+9	123.4		GGGG
1751+15392	00000/0000	10027/1490	08/13/74	60	471	3720N	WEE+80	54.4	121.3		GGPG
1751-15394	00000/0000	10027/1491	08/13/74	50	471	3555N	08506W	54*9	119.2		GGGG
1751415401	00000/0000	10027/1492	08/13/74	20	471	3430N	WEE580	55 • 3	117.0		GGGG
1751+15403	00000/0000	10027/1493	08/13/74	20	471	3304N	08559W	55•7	114.7		GGGG
1751+15410	0000/0000	10027/1494	08/13/74	20	471	3138N	08624W	56•1	112.5		GGGG
1751+15412	0000/0000	10027/1495	08/13/74	30	471	3013N	Q8649W	56+3	110.2		GGGG
1751+15415	00000/0000	10027/1496	08/13/74	30	471	2846N	08713W	56•5	107.9		PPP)
1751+15421	00000/0000	10027/1497	08/13/74	20	471	2721N	08737W	56•7	105.5		Bbbh
1751-17185	0000/0000	10027/1704	08/13/74	90	472	5007N	10538W	48+3	138.5		9994
1751#17191	00000/0000	10027/1705	08/13/74	70	472	4842N	10616W	49+2	137·Q		PPPP
1751-17194	0000/0000	10027/1706	08/13/74	50	472	4716N	10652W	4949	195.2		PPPP
1751+17200	00000/0000	10027/1707	08/13/74	20	472	4551N	10727W	50+7	133.3		PPPP
1751#17203	00000/0000	10027/1708	08/13/74	50	472	4426N	10800W	51 • 4	131.4		PPPP
1751+17205	0000/0000	10027/1709	08/13/74	5 0	472	4301N	10832W	52+1	129•5		PPPP
1751417212	00000/0000	10027/1710	08/13/74	50	472	4136N	10902M	52•7	127•5		hbbh
1751+17221	00000/0000	10027/1711	08/13/74	10	472	3846N	11002W	53+9	123.5		PPPP
1751#17223	00000/0000	10027/1712	08/13/74	0	472	3720N	MOEOLL	54 * 4	151.3		PPPP
1751-17230	00000/0000	10027/1713	08/13/74	0	472	3555N	11057W	54 > 9	119.2		PPPP
1751-17232	00000/0000	10027/1714	08/13/74	10	472	3430N	11123W	55 • 3	117.0		PPPP
1751-17235	00000/0000	10027/1715	08/13/74	10	472	3304N	11149W	55•7	114.5		PPPP
1751+17241	00000/0000	10027/1716	08/13/74	0	472	3138N	11214₩	56+0	112.5		PPPP
1751+17244	00000\0000	10027/1717	08/13/74	0	472	3012N	11238W	56•3	110.2		PPPP

ABSERVATION ID	MICRBEILM Rositian RBV	ROLL NO*/ IN ROLL MSS	DATE ACQUIRED	CLBUD CBVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV:	NUE •MISA	IMAGE RBV 123	QUALITY MSS 45678
1752+15414	00000/0000	10027/1769	08/14/74	100	485	4842N	08151W	48*9	137.2		GGGG
1752+15421	00000/0000	10027/1770	08/14/74	100	485	4717N	08228W	49 • 7	135.4		GGGG
1752+15423	00000/0000	10027/1771	08/14/74	100	485	4552N	08302W	50•5	193.6		GGGG
1752#15430	00000/0000	10027/1772	08/14/74	100	485	4427N	.08335W	51*2	131.7		GGGG
1752-15432	00000/0000	10027/1773	08/14/74	70	485	4302N	08407W	51.9	129.8		GGGG
1752+15435	00000/0000	10027/1774	08/14/74	80	485	4137N	08438W	52∗5	127.9		GGGG
1752+154+1	00000/0000	10027/1775	08/14/74	\$ 0	485	4011N	08508W	53+1	125.9		PPPP
1752+15444	00000/0000	10027/1776	08/14/74	10	485	3846N	Q8536W	53+7	123.5		PPPP
1752+15450	00000/0000	10027/1777	08/14/74	70	485	3721N	Q86Q5W	54+2	121.7		PPPP
1752415453	00000/0000	10027/1778	08/14/74	100	485	3555N	08632W	54+7	117 (GGGG
1752•15455	00000/0000	10027/1779	08/14/74	100	485	3430N	Q8659W	55 • 2	117.5		GGGG
1752+15462	00000/0000	10027/1780	08/14/74	7.0	485	3303N	Q8724W	55•4	115.2		GGGG
1752+15464	00000/0000	10027/1781	08/14/74	# O	485	3137N	08749W	55+9	113.0		GGGĢ
	0000/0000	10027/1782	08/14/74	70	485	3011N	08814W	56•2	110.7		GGGG
1752+15473	0000/0000	10027/1783	08/14/74	60	485	2845N	08637W	56+4	108.4		PGGG
1752+15480	00000/0000	10027/1784	08/14/74	50	485	2719N	08901W	56+6	106 • 1		GGGG
	00000/0000	10027/1718	08/14/74	10 0	486	4842N	10741W	48•9	137.2		PGGĢ
	00000/0000	10027/1719	08/14/74	100	486	4717N	10817W	49+7	135.#		PGGG
	00000/0000	10027/1720	08/14/74	90	486	4551N	10852W	50•5	133.6		GGGG
	00000/0000	10027/1721	08/14/74	60	486	4426N	10925W	51•2	131•7		GGGG
	00000/0000	10027/1722	08/14/74	30	486	4301N	10957W	51•9	129.8		GGGG
	00000/0000	10027/1723	Q8/14/74	20	486	4136N	11027W	52 • 5	127.9		GGGG
	00000/0000	10027/1724	08/14/74	50	486	4011N	11057W	53+1	125.9		GGGĢ
1752-17275	00000/0000	10027/1725	08/14/74	10	486	3846N	11127W	53+7	123.5		GGGG
	00000/0000	10027/1726	08/14/74	20	486	3720N	11155W	54+2	121.5		GGGG
	00000/0000	10027/1727	08/14/74	30	486	3555N	11222W	54+7	119•6		GGGG
	00000/0000	10027/1728	08/14/74	30	486	3430N	11248W	55•2	117.5		GGGG
1752-17293	00000/0000	10027/1729	Q8/14/74	10	486	3304N	11314W	55•6	115.2		GGGG
1752*17300	00000/0000	10027/1730	08/14/74	0	486	3137N	11339W	55+9	113.0		GGGG
1753+15475	00000/0000	10027/1869	08/15/74	30	499	4717N	08356W	49.5	135.7		GGGG
	00000/0000	10027/1870	08/15/74	50	499	4552N	Q8431W	50+2	133.9		GGPP
••	00000/0000	10027/1871	08/15/74	0	499	4136N	08607W	52•3	128.2		PGGG
	00000/0000	10027/1872	08/15/74	10	499	4010N	08636W	52+9	126.2		GGGG
1753+15502	00000/0000	10027/1873	08/15/74	10	499	3845N	08704W	53*5	124.2		GGGG
1759+15504	00000/0000	10027/1874	08/15/74	20	499	3720N	08732W	54 • 1	122.1		GPPG
1753-15511	00000/0000	10027/1875	08/15/74	30	499	3554N	08759W	54+5	120.0		GGGG

BBSSRYATION NICROEILM ROLL NO. DATE CLOUD ROLL ROLL NICROEILM ROLL							• • • • • •	V U I I I I I I I I I I				
1753=15520		POSITION	IN ROLL				BF I	MAGE			RBV	MSS
1753+15520	1753-15513	0000070000	10027/1876	08/15/74	40	499	3429N	08856M	55•0	117.9		GGGG
1753=15525 00000/0000 10027/1878 08/15/74 30 499 3011N 08941N 56*0 111*2 GPG 1753=15331 00000/0000 10027/1883 08/15/74 70 500 506N 10831N 47*8 139*3 GGPG 1753=17310 00000/0000 10027/1884 08/15/74 70 500 88*1N 10909N 48*6 137*5 GGGG 1753=17310 00000/0000 10027/1885 08/15/74 40 500 4717N 10945N 49*4 135*7 PP GGGG 1753=17313 00000/0000 10027/1885 08/15/74 40 500 475N 10945N 49*4 135*7 PP GGGG 1753=17315 00000/0000 10027/1885 08/15/74 40 500 4551N 11020N 50*2 133*9 GPPG 1753=17315 00000/0000 10027/1885 08/15/74 0 500 4551N 11020N 50*2 133*9 GPPG 1753=17315 00000/0000 10027/1885 08/15/74 0 500 4351N 11059N 50*9 132*1 PGPG 1753=17331 00000/0000 10027/1885 08/15/74 0 500 4300N 11125N 51*6 130*2 PGGG 1753=17331 00000/0000 10027/1885 08/15/74 0 500 4135N 11156N 52*3 128*2 PGGG 1753=17330 00000/0000 10027/1885 08/15/74 0 500 435N 11255N 53*5 124*2 PGGG 1753=17340 00000/0000 10027/1885 08/15/74 0 500 3345N 11255N 53*5 124*2 PGGG 1753=17345 00000/0000 10027/1885 08/15/74 0 500 3355N 11350N 54*5 120*1 PGGG 1753=17345 00000/0000 10027/1885 08/15/74 0 500 3355N 11350N 54*5 120*1 PGGG 1753=17351 00000/0000 10027/1882 08/15/74 0 500 3355N 11350N 54*5 120*1 PGGG 1754=17350 00000/0000 10027/1882 08/15/74 0 500 3303N 114*2P 55*4 115*7 PGGG 175*15530 00000/0000 10027/1882 08/15/74 0 500 3303N 114*2P 55*4 115*7 PGGG 175*15530 00000/0000 10027/1882 08/15/74 0 500 3303N 114*2P 55*4 115*7 PGGG 175*15530 00000/0000 10027/1882 08/15/74 0 500 3303N 114*2P 55*7 13*5 PGGG 175*15530 00000/0000 10027/1882 08/15/74 0 500 3303N 114*2P 55*7 13*5 PGGG 175*15530 00000/0000 10027/1882 08/16/74 20 513 33								-	55+4	115.7		GGGĢ
1753=1531 00000/0000 10027/1889 08/15/74 90 90 90 90 90 90 90 9								-	56+0	111.2		GPG
1753+17301 00000/0000 10027/1883 08/15/74 90 500 5006N 10831W 47-8 139-3 GGPG 1753+17310 00000/0000 10027/1885 08/15/74 40 500 4717N 10945W 49+4 135-7 PP G G G G G G G G G G G G G G G G G		•			_				5643	108.9		GŲ
1753+1730+ 00000/0000 10027/1884 08/15/74 70 500 4841N 10909H 48+6 137+5 GGGG 1753+17315 00000/0000 10027/1885 08/15/74 40 500 4717N 10945H 49+4 135+7 PP G G G G G G G G G G G G G G G G G	-				_	500		10831W		139,3		GGPG
1753=17310 00000/0000 10027/1885 08/15/74 40 500 47/17N 10945W 49:4 135-7 PP G G G G G G G G G G G G G G G G G				- ,						137.5		GGGG
1753=17313 00000/0000 10027/1887 08/15/74 60 500 4551N 11020N 5002 133.9 GPPG 1753=17315 00000/0000 10027/1888 08/15/74 0 500 4426N 11053N 509 132.1 PGPG 1753=17322 00000/0000 10027/1888 08/15/74 0 500 4300N 11125N 51.6 130.2 PGPG 1753=17324 00000/0000 10027/1889 08/15/74 0 500 4010N 11226N 52.9 186.3 PGPG 1753=17331 00000/0000 10027/1880 08/15/74 0 500 4010N 11226N 52.9 186.3 PGPG 1753=17340 00000/0000 10027/1881 08/15/74 0 500 3845N 11255N 53.5 124.2 PGGG 1753=17342 00000/0000 10027/1881 08/15/74 10 500 3555N 11350N 54.5 120.1 PGGG 1753=17345 00000/0000 10027/1881 08/15/74 0 500 3555N 11350N 54.5 120.1 PGGG 1753=17345 00000/0000 10027/1882 08/15/74 0 500 3428N 11417N 55.0 117.9 PGG 1753=17351 00000/0000 10027/1882 08/15/74 0 500 3303N 11442N 55.4 115.7 PGGP 1753=17351 00000/0000 10027/1821 08/16/74 0 500 3303N 11442N 55.4 115.7 PGGG 1754=15530 00000/0000 10027/1822 08/16/74 20 513 4842N 08445N 48.4 137.8 PGGG 1754=15530 00000/0000 10027/1823 08/16/74 20 513 4717N 08520N 49.2 136.0 PGGG 1754=15530 00000/0000 10027/1823 08/16/74 20 513 4717N 08520N 49.2 136.0 PGGG 1754=15554 00000/0000 10027/1823 08/16/74 20 513 4717N 08520N 49.2 136.0 PGGG 1754=15554 00000/0000 10027/1825 08/16/74 20 513 432N 08/50N 52.7 186.6 PPGP 1754=15560 00000/0000 10027/1825 08/16/74 10 513 432N 08/50N 52.7 186.6 PPGP 1754=15561 00000/0000 10027/1825 08/16/74 0 513 3554N 08/50N 53.9 126.6 PPGP 1754=15550 00000/0000 10027/1825 08/16/74 20 513 3554N 08/50N 53.9 126.6 PPGP 1754=15550 00000/0000 10027/1825 08/16/74 20 513 3554N 08/50N 53.9 126.6 PPGP 1754=15550 00000/0000 10027/1825 08/16/74 20 513					-			10945W	49 • 4	135.7		PP (J
1753=17315						500	4551N	11020W	50.2	133.9		GPPG
1753=17322	W W							11053W		132 • 1		PGPG
1753=1732+ 00000/0000 10027/1889 08/15/7+ 0 500 4135N 11156H 52*9 126*3 PPPG 1753=17331 00000/0000 10027/1880 08/15/7+ 0 500 4135N 11256H 52*9 126*3 PPPG 1753=17340 00000/0000 10027/1881 08/15/7+ 10 500 3845N 11255H 53*5 12**2 P G 1753=17340 00000/0000 10027/1881 08/15/7+ 10 500 3720N 11323H 54*0 122*2 G G G G G G G G G					_	500	4300N	11125W	51 • 6	130.2		PGGĢ
1753+17331 00000/0000 10027/1880 08/15/74 0 500 3845N 11255K 53*5 124*2 P G 1753+17340 00000/0000 10027/1881 08/15/74 10 500 3720N 1123N 54*0 122*2 G G G 1753+17345 00000/0000 10027/1881 08/15/74 10 500 3755N 11350K 54*5 120*1 P G G 1753+17345 00000/0000 10027/1882 08/15/74 0 500 3428N 11417W 55*0 117*9 P G G 1753+17345 00000/0000 10027/1892 08/15/74 0 500 3303N 1142W 55*4 115*7 P G G 1753+17351 00000/0000 10027/1892 08/15/74 0 500 3137N 11507W 55*7 113*5 P G G G G G G G G G					-		4135N			128.2		PGPG
175@-17333				•	ō	500	4010N	11226W	52*9	126.3		
1753-17340 00000/0000 10027/1891 08/15/74 10 500 3720N 11323W 54.5 120.1 P GG 1753-17345 00000/0000 10027/1882 08/15/74 0 500 3555N 11350W 54.5 120.1 P GG 1753-17351 00000/0000 10027/1892 08/15/74 0 500 3428N 11417W 55.0 117.9 P GG 1753-17351 00000/0000 10027/1892 08/15/74 0 500 3137N 11507W 55.7 113.5 P GGP 1754-15530 00000/0000 10027/1821 08/16/74 30 513 4842N 08445W 48.4 197.8 P GGG 1754-15533 00000/0000 10027/1822 08/16/74 30 513 4717N 08520W 49.2 136.0 GGGG 1754-15544 00000/0000 10027/1823 08/16/74 30 513 4552N 08555W 50.0 134.2 P PPP 1754-15544 00000/0000 10027/1824 08/16/74 10 513 4427N 08629W 50.7 132.4 P GGG 1754-15551 00000/0000 10027/1826 08/16/74 10 513 4302N 08701W 51.4 130.4 GGGG 1754-15552 00000/0000 10027/1826 08/16/74 10 513 4302N 08701W 51.4 130.4 GGGG 1754-15552 00000/0000 10027/1827 08/16/74 40 513 4010N 08802W 52.7 126.6 P PGP 1754-15560 00000/0000 10027/1828 08/16/74 40 513 4010N 08802W 52.7 126.6 P PGP 1754-15560 00000/0000 10027/1828 08/16/74 40 513 3719N 08858W 53.3 124.6 P PPP 1754-15560 00000/0000 10027/1829 08/16/74 20 513 3719N 08858W 53.3 124.6 P PPP 1754-15574 00000/0000 10027/1829 08/16/74 20 513 3719N 08858W 53.3 124.6 PPP 1754-15574 00000/0000 10027/1829 08/16/74 20 513 3719N 08858W 53.3 124.6 PPP 1754-15574 00000/0000 10027/1829 08/16/74 20 513 3719N 08858W 53.3 124.6 PPP 1754-15574 00000/0000 10027/1829 08/16/74 20 513 3719N 08858W 53.3 124.6 PPP 1754-15574 00000/0000 10027/1830 08/16/74 20 513 3719N 08858W 53.5 126.5 GGGG 1754-15580 00000/0000 10027/1830 08/16/74 20 513 3139N 09042W 55.6 113.9 GGG 1754-15580 00000/0000 10027/1834 08/16/74 20 513 3139N 09042W 55.6 113.9 GGG 1754-15580 00000/0000 10027/1834 08/16/74 20 513 3139N 09042W 55.6 113.9 GGG 1754-15580 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55.6 113.9 GGG 1754-15580 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55.6 113.9 GGG 1754-15580 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55.6 113.9 GGG 1754-15580 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55.6 113.9 GGG 1754-15580 00000/0000 10			10027/1880	08/15/74	Ō	500	3845N	11255W	53+5			·v
1753-17342 00000/0000 10027/1881 08/15/74 10 500 3555N 11350W 54.5 120.1 P GG 1753-17361 00000/0000 10027/1892 08/15/74 0 500 3303N 11442W 55.0 117.9 P GG 1753-17364 00000/0000 10027/1893 08/15/74 0 500 3303N 11442W 55.0 117.9 P GGP 1753-17364 00000/0000 10027/1893 08/15/74 0 500 3137N 11507W 55.7 113.5 P GGP 1754-15533 00000/0000 10027/1821 08/16/74 30 513 4842N 08445W 48.4 197.8 P GGG 1754-15533 00000/0000 10027/1822 08/16/74 20 513 4717N 08520W 49.2 136.0 GGGG 1754-15534 00000/0000 10027/1823 08/16/74 30 513 4552N 08555W 50.0 134.2 P P P P 1754-1554 00000/0000 10027/1823 08/16/74 10 513 4552N 08555W 50.0 134.2 P P GGP 1754-1554 00000/0000 10027/1825 08/16/74 10 513 4302N 08/701W 51.4 130.5 GGGG 1754-15554 00000/0000 10027/1825 08/16/74 10 513 4302N 08/701W 51.4 130.5 GGGG 1754-15555 00000/0000 10027/1826 08/16/74 10 513 4302N 08/701W 51.4 130.5 GGGG 1754-15550 00000/0000 10027/1826 08/16/74 10 513 4302N 08/701W 51.4 130.5 GGGG 1754-15562 00000/0000 10027/1826 08/16/74 40 513 4010N 08802W 52.7 126.6 P P GGGG 1754-15562 00000/0000 10027/1828 08/16/74 40 513 4010N 08802W 52.7 126.6 P P GGGG 1754-15562 00000/0000 10027/1829 08/16/74 40 513 3719N 08858W 53.9 12.6 GGGG 1754-15574 00000/0000 10027/1829 08/16/74 20 513 3719N 08858W 53.9 12.6 GGGG 1754-15574 00000/0000 10027/1829 08/16/74 20 513 3719N 08858W 53.9 12.6 GGGG 1754-15574 00000/0000 10027/1830 08/16/74 20 513 3139N 09042W 55.6 113.9 GGGG 1754-15580 00000/0000 10027/1831 08/16/74 20 513 3139N 09042W 55.6 113.9 GGGG 1754-15580 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55.6 113.9 GGGG 1754-15580 00000/0000 10027/1830 08/16/74 20 513 3139N 09042W 55.6 113.9 GGGG 1754-15580 00000/0000 10027/1830 08/16/74 20 513 3139N 09042W 55.6 113.9 GGGG 1754-15580 00000/0000 10027/1830 08/16/74 20 513 3139N 09042W 55.6 113.9 GGGG 1754-15580 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55.6 113.9 GGGG 1754-15580 00000/0000 10027/1830 08/16/74 20 513 3139N 09042W 55.6 113.9 GGGG 1754-15580 00000/0000 10027/1830 08/16/74 20 513 304N 09017W 55.2 116.2 GGGG 1754-1					10	500	3720N	11323W	54•0		1	
1753=17345 00000/0000 10027/1882 08/15/74 0 500 3428N 11417W 55.0 117.9 P GG 1753=17351 00000/0000 10027/1893 08/15/74 0 500 3137N 11507W 55.4 115.7 PGGP 1754=15530 00000/0000 10027/1821 08/15/74 30 513 4842N 08445W 48.4 137.8 PGGG 1754*15533 00000/0000 10027/1822 08/16/74 20 513 4717N 08520W 49*2 136.0 GGGG 1754*15534 00000/0000 10027/1824 08/16/74 20 513 4552N 08555W 50.0 134.2 PPPP 1754*15542 00000/0000 10027/1824 08/16/74 10 513 4552N 08555W 50.0 134.2 PPPP 1754*15554 00000/0000 10027/1825 08/16/74 10 513 4302N 08701W 51.4 130.5 GGGG 1754*15551 00000/0000 10027/1825 08/16/74 10 513 4302N 08701W 51.4 130.5 GGGG 1754*15550 00000/0000 10027/1825 08/16/74 10 513 4302N 08701W 51.4 130.5 GGGG 1754*15550 00000/0000 10027/1825 08/16/74 10 513 4300N 08701W 51.4 130.5 GGGG 1754*15560 00000/0000 10027/1828 08/16/74 40 513 4010N 08802W 52.7 186.6 PPPP 1754*15560 00000/0000 10027/1829 08/16/74 20 513 3719N 08858W 53.9 182.6 GPGP 1754*15560 00000/0000 10027/1829 08/16/74 20 513 3719N 08858W 53.9 182.6 GPGP 1754*15570 00000/0000 10027/1830 08/16/74 20 513 3719N 08858W 53.9 182.6 GPGP 1754*15574 00000/0000 10027/1830 08/16/74 20 513 3554N 08925W 54.8 128.3 GPPG 1754*15574 00000/0000 10027/1830 08/16/74 20 513 3013N 09106W 55.7 116.2 GGGG 1754*15580 00000/0000 10027/1831 08/16/74 20 513 3013N 09106W 55.9 111.7 GGPP 1754*15580 00000/0000 10027/1831 08/16/74 20 513 3013N 09106W 55.9 111.7 GGPP 1754*15580 00000/0000 10027/1831 08/16/74 20 513 3013N 09106W 55.9 111.7 GGPP 1754*15580 00000/0000 10027/1834 08/16/74 20 513 3013N 09106W 55.9 111.7 GGPP 1754*15580 00000/0000 10027/1834 08/16/74 20 513 3013N 09106W 55.9 111.7 GGPP 1754*15580 00000/0000 10027/1836 08/16/74 20 513 3013N 09106W 55.9 111.7 GGPP 1754*15589 00000/0000 10027/1837 08/16/74 20 513 3013N 09106W 56.2 109.9 GGG 1754*15594 00000/0000 10027/1837 08/16/74 20 513 3013N 09106W 56.2 109.9 GGGP 1754*15594 00000/0000 10027/1837 08/16/74 10 513 2847N 09130W 56.2 109.9 GGGP 1754*15599 00000/0000 10027/1837 08/16/74 10 513 2554N 09217W 56.5 104.8 P			10027/1881	08/15/74	10	500	3555N					
1753=17351 00000/0000 10027/1892 08/15/74 0 500 3303N 11442W 55.4 115.7 PGGP 1753=17354 00000/0000 10027/1821 08/15/74 0 500 3137N 11507W 55.7 113.5 PGGP 1754-15530 00000/0000 10027/1821 08/16/74 30 513 4842N 08445W 48.4 197.8 PGGG 1754-15535 00000/0000 10027/1822 08/16/74 20 513 4717N 08520W 49.2 136.0 GGGG 1754-15542 00000/0000 10027/1823 08/16/74 20 513 4552N 08555W 50.0 134.2 PPPP 1754-15542 00000/0000 10027/1825 08/16/74 10 513 4427N 08629W 50.7 132.4 PGGP 1754-15540 00000/0000 10027/1825 08/16/74 10 513 4427N 08732W 52.1 128.6 GGGG 1754-15553 00000/0000 10027/1825 08/16/74 10 513 4136N 08732W 52.1 128.6 GGGG 1754-15550 00000/0000 10027/1825 08/16/74 40 513 4010N 08802W 52.7 126.6 PPPP 1754-15560 00000/0000 10027/1828 08/16/74 40 513 3419N 08858W 53.3 124.6 PPPP 1754-15565 00000/0000 10027/1829 08/16/74 20 513 3319N 08858W 53.3 122.6 GPGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG			10027/1882	08/15/74	0	500	3428N			-		. •
1754+15530 00000/0000 10027/1822 08/16/74 20 513 4717N 08520W 49+2 136+0 GGGG 1754+15535 00000/0000 10027/1822 08/16/74 20 513 4717N 08520W 49+2 136+0 GGGG 1754+15535 00000/0000 10027/1823 08/16/74 20 513 4552N 08555W 50+0 134+2 PPPP 1754+15542 00000/0000 10027/1824 08/16/74 10 513 4427N 08629W 50+7 132+4 PGGG 1754+15544 00000/0000 10027/1825 08/16/74 10 513 4302N 08701W 51+4 130+3 GGGG 1754+15553 00000/0000 10027/1825 08/16/74 10 513 4302N 08701W 51+4 130+3 GGGG 1754+15553 00000/0000 10027/1827 08/16/74 10 513 4136N 08732W 52+1 128+6 GGGG 1754+15560 00000/0000 10027/1828 08/16/74 40 513 4010N 08802W 52+7 126+6 PPGP 1754+15562 00000/0000 10027/1828 08/16/74 60 513 3845N 08831W 53+3 124+6 PPPP 1754+15565 00000/0000 10027/1829 08/16/74 20 513 3719N 08858W 53+9 122+6 GPGG 1754+15565 00000/0000 10027/1830 08/16/74 20 513 3554N 08925W 54+4 120+5 GGGG 1754+15574 00000/0000 10027/1831 08/16/74 20 513 3429N 08951W 54+8 128+3 GPPG 1754+15574 00000/0000 10027/1832 08/16/74 20 513 3429N 08951W 54+8 118+3 GPPG 1754+15580 00000/0000 10027/1833 08/16/74 20 513 3304N 09017W 55+2 126+2 GGGG 1754+15580 00000/0000 10027/1833 08/16/74 20 513 3304N 09017W 55+2 126+2 GGGG 1754+15580 00000/0000 10027/1833 08/16/74 20 513 3304N 09017W 55+2 126+2 GGGG 1754+15580 00000/0000 10027/1834 08/16/74 20 513 3304N 09017W 55+2 126+2 GGGG 1754+15585 000000/0000 10027/1835 08/16/74 20 513 3139N 09042W 55+6 113+9 GGGP 1754+15585 00000/0000 10027/1835 08/16/74 20 513 2847N 09130W 56+2 109+4 GGGP 1754+15585 000000/0000 10027/1836 08/16/74 20 513 2847N 09130W 56+2 109+4 GGGP 1754+15585 000000/0000 10027/1836 08/16/74 20 513 2721N 09154W 56+4 107+1 GGPP 1754+15585 000000/0000 10027/1836 08/16/74 20 513 2721N 09154W 56+4 107+1 GGPP 1754+15585 000000/0000 10027/1836 08/16/74 20 513 2721N 09154W 56+5 104+8 PP		00000/0000	10027/1892	08/15/74	0	500	3303N					
1754+15530			10027/1893	08/15/74	. 0		3137N					
1754*15533 00000/0000 10027/1822 08/16/74 20 513 4717N 08520W 49*2 136*0 GGGG 1754*15535 00000/0000 10027/1823 08/16/74 20 513 4552N 08555W 50*0 134*2 PPPP 1754*15542 00000/0000 10027/1824 08/16/74 10 513 4427N 08629W 50*7 132*4 PGGG 1754*15554 00000/0000 10027/1825 08/16/74 10 513 4302N 08732W 51*4 130*5 GGGG 1754*15553 00000/0000 10027/1827 08/16/74 10 513 4136N 08732W 52*1 128*6 GGGG 1754*15560 00000/0000 10027/1827 08/16/74 40 513 4010N 08802W 52*7 126*6 PPGP 1754*15560 00000/0000 10027/1828 08/16/74 60 513 3845N 08831W 53*3 124*6 PPPP 1754*15562 00000/0000 10027/1829 08/16/74 20 513 3719N 08858W 53*9 122*6 GPGF 1754*15557 00000/0000 10027/1830 08/16/74 20 513 3554N 08925W 54*4 120*5 GGGG 1754*15574 00000/0000 10027/1832 08/16/74 20 513 3429N 08951W 54*8 118*3 GPPG 1754*15580 00000/0000 10027/1832 08/16/74 20 513 3304N 09017W 55*2 116*2 GGGG 1754*15583 00000/0000 10027/1833 08/16/74 20 513 3304N 09017W 55*2 116*2 GGGG 1754*15583 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55*6 113*9 GGG 1754*15583 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55*6 113*9 GGG 1754*15583 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55*6 113*9 GGG 1754*15583 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55*6 113*9 GGG 1754*15583 00000/0000 10027/1833 08/16/74 20 513 2847N 09130W 56*2 109*4 GGGP 1754*15594 00000/0000 10027/1837 08/16/74 20 513 2847N 09130W 56*2 109*4 GGGP 1754*15594 00000/0000 10027/1837 08/16/74 20 513 2847N 09130W 56*2 109*4 GGGP 1754*15594 00000/0000 10027/1837 08/16/74 20 513 2847N 09130W 56*2 109*4 GGGP 1754*15594 00000/0000 10027/1837 08/16/74 10 513 2554N 09130W 56*5 104*8 PP	1754+15530	00000/0000	10027/1821		30			-	. –			- "
1754+15542 00000/0000 10027/1824 08/16/74 10 513 4427N 08629W 50*7 132*4 PGGP 1754+15544 00000/0000 10027/1825 08/16/74 10 513 4302N 08701W 51*4 130*5 GGGG 1754-15553 00000/0000 10027/1826 08/16/74 10 513 4136N 08732W 52*1 128*6 GGGG 1754*15553 00000/0000 10027/1827 08/16/74 40 513 4010N 08802W 52*7 126*6 PPGP 1754*15560 00000/0000 10027/1828 08/16/74 60 513 3845N 08831W 53*3 124*6 PPPP 1754*15562 00000/0000 10027/1829 08/16/74 20 513 3719N 08858W 53*9 122*6 GPGF 1754*15571 00000/0000 10027/1830 08/16/74 20 513 3554N 08925W 54*4 120*5 GGGG 1754*15574 00000/0000 10027/1831 08/16/74 20 513 3429N 08951W 55*2 116*2 GGGG 1754*15574 00000/0000 10027/1832 08/16/74 20 513 3429N 08951W 55*2 116*2 GGGG 1754*15580 00000/0000 10027/1833 08/16/74 20 513 3304N 09017W 55*2 166*2 GGGG 1754*15583 00000/0000 10027/1834 08/16/74 20 513 3139N 09042W 55*6 113*9 GGG 1754*15583 00000/0000 10027/1834 08/16/74 20 513 3139N 09042W 55*6 113*9 GGG 1754*15583 00000/0000 10027/1834 08/16/74 20 513 3013N 09106W 55*9 111*7 GGPP 1754*15585 00000/0000 10027/1836 08/16/74 20 513 2847N 09130W 56*2 109*4 GGGP 1754*15592 00000/0000 10027/1836 08/16/74 20 513 2847N 09130W 56*2 109*4 GGGP 1754*15594 00000/0000 10027/1837 08/16/74 10 513 2554N 09217W 56*5 104*8 PR	1754#15533		10027/1822	08/16/74	20							
1754+15544 00000/0000 10027/1825 08/16/74 10 513 4302N 08701W 51*4 130*9 GGGG 1754+15551 00000/0000 10027/1826 08/16/74 10 513 4136N 08732W 52*1 128*6 GGGG 1754*15553 00000/0000 10027/1827 08/16/74 40 513 4010N 08802W 52*7 126*6 PPGP 1754*15560 00000/0000 10027/1828 08/16/74 60 513 3845N 08831W 53*3 124*6 PPPP 1754*15562 00000/0000 10027/1829 08/16/74 20 513 3719N 08858W 53*9 122*6 GPGP 1754*15571 00000/0000 10027/1830 08/16/74 20 513 3554N 08925W 54*4 120*5 GGGG 1754*15574 00000/0000 10027/1831 08/16/74 20 513 3429N 08951W 54*8 118*3 GPPG 1754*15580 00000/0000 10027/1832 08/16/74 20 513 3304N 09017W 55*2 126*2 GGGG 1754*15583 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55*6 113*9 GGG 1754*15583 00000/0000 10027/1834 08/16/74 20 513 3139N 09106W 55*9 111*7 GGPP 1754*15585 00000/0000 10027/1835 08/16/74 20 513 2847N 09130W 56*2 109*4 GGGP 1754*15592 00000/0000 10027/1836 08/16/74 20 513 2847N 09130W 56*2 109*4 GGGP 1754*15594 00000/0000 10027/1837 08/16/74 20 513 2847N 09130W 56*5 104*8 P	1754+15535	00000/0000	10027/1823		30							
1754+15551 00000/0000 10027/1826 08/16/74 10 513 4136N 08/32N 52*1 128*6 GGGG 1754+15553 00000/0000 10027/1827 08/16/74 40 513 4010N 08802N 52*7 126*6 PPGP 1754+15560 00000/0000 10027/1828 08/16/74 60 513 3845N 08831N 53*3 124*6 PPPP 1754+15562 00000/0000 10027/1829 08/16/74 20 513 3719N 08858N 53*9 122*6 GPGP 1754+15565 00000/0000 10027/1830 08/16/74 20 513 3554N 08925N 54*4 120*5 GGGG 1754+15571 00000/0000 10027/1831 08/16/74 20 513 3429N 08951N 54*8 118*3 GPPG 1754*15574 00000/0000 10027/1832 08/16/74 10 513 3304N 09017N 55*2 126*2 GGGG 1754*15580 00000/0000 10027/1833 08/16/74 20 513 3139N 09042N 55*6 113*9 GGG 1754*15583 00000/0000 10027/1834 08/16/74 20 513 3139N 09042N 55*6 113*9 GGG 1754*15583 00000/0000 10027/1834 08/16/74 20 513 3013N 09106N 55*9 111*7 GGPP 1754*15585 00000/0000 10027/1835 08/16/74 20 513 2847N 09130N 56*2 109*4 GGGP 1754*15592 00000/0000 10027/1836 08/16/74 30 513 2721N 09154N 56*4 107*1 G 1754*15594 00000/0000 10027/1837 08/16/74 10 513 2554N 09217N 56*5 104*8 P		00000/0000	10027/1824	08/16/74	10							
1754-15553 00000/0000 10027/1827 08/16/74 #0 513 4010N 08802W 52.7 126.6 PPGP 1754+15560 00000/0000 10027/1828 08/16/74 #0 513 3845N 08831W 53.3 124.6 PPPP 1754+15562 00000/0000 10027/1829 08/16/74 #0 513 3719N 08858W 53.49 122.6 GPGP 1754+15565 00000/0000 10027/1830 08/16/74 #2 513 3554N 08925W 54.4 120.5 GGGG 1754+15571 00000/0000 10027/1831 08/16/74 #2 513 3429N 08951W 54.8 118.3 GPPG 1754+15574 00000/0000 10027/1832 08/16/74 #2 513 3304N 09017W 55.2 126.2 GGGG 1754-15580 00000/0000 10027/1833 08/16/74 #2 513 3139N 09042W 55.6 113.9 GGG 1754-15583 00000/0000 10027/1834 08/16/74 #0 513 3139N 09042W 55.6 113.9 GGG 1754-15583 00000/0000 10027/1834 08/16/74 #0 513 3013N 09106W 55.9 111.7 GGPP 1754-15585 00000/0000 10027/1835 08/16/74 #2 513 2847N 09130W 56.2 109.4 GGGP 1754-15592 00000/0000 10027/1836 08/16/74 #3 513 2721N 09154W 56.4 107.1 G 1754-15594 00000/0000 10027/1837 08/16/74 #0 513 2554N 09217W 56.5 104.8 P	1754+15544	00000/0000	10027/1825	08/16/74	10							
1754+15556 00000/0000 10027/1828 08/16/74 60 513 3845N 08831W 53*9 122*6 GPGP 1754+15565 00000/0000 10027/1829 08/16/74 20 513 3719N 08858W 53*9 122*6 GPGP 1754+15565 00000/0000 10027/1830 08/16/74 20 513 3554N 08925W 54*4 120*5 GGGG 1754+15571 00000/0000 10027/1831 08/16/74 20 513 3429N 08951W 54*8 118*3 GPPG 1754+15574 00000/0000 10027/1832 08/16/74 10 513 3304N 09017W 55*2 126*2 GGGG 1754*15580 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55*6 113*9 GGG 1754*15583 00000/0000 10027/1834 08/16/74 20 513 3139N 09042W 55*6 113*9 GGG 1754*15583 00000/0000 10027/1834 08/16/74 50 513 3013N 09106W 55*9 111*7 GGPP 1754*15585 00000/0000 10027/1835 08/16/74 20 513 2847N 09130W 56*2 109*4 GGGP 1754*15592 00000/0000 10027/1836 08/16/74 30 513 2721N 09154W 56*4 107*1 G 1754*15594 00000/0000 10027/1837 08/16/74 10 513 2554N 09217W 56*5 104*8 P	1754-15551	00000/0000	10027/1826	08/16/74	10	-			_			
1754+15562 00000/0000 10027/1829 08/16/74 20 513 3719N 08858W 53*9 122.6 GPGP 1754+15565 00000/0000 10027/1830 08/16/74 20 513 3554N 08925W 54*4 120*5 GGGG 1754+15571 00000/0000 10027/1831 08/16/74 20 513 3429N 08951W 54*8 118*3 GPPG 1754+15574 00000/0000 10027/1832 08/16/74 10 513 3304N 09017W 55*2 116*2 GGGG 1754+15580 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55*6 113*9 GGG 1754+15583 00000/0000 10027/1834 08/16/74 20 513 3139N 09106W 55*9 111*7 GGPP 1754*15585 00000/0000 10027/1835 08/16/74 20 513 2847N 09130W 56*2 109*4 GGGP 1754*15592 00000/0000 10027/1836 08/16/74 20 513 2847N 09154W 56*4 107*1 G1754*15594 00000/0000 10027/1837 08/16/74 10 513 2554N 09217W 56*5 104*8 P	1754-15553	00000/0000	10027/1827	08/16/74	#0							
1754+15565 00000/0000 10027/1830 08/16/74 20 513 3554N 08925W 54*4 120*5 GGGG 1754+15571 00000/0000 10027/1831 08/16/74 20 513 3429N 08951W 54*8 118*3 GPPG 1754+15574 00000/0000 10027/1832 08/16/74 10 513 3304N 09017W 55*2 116*2 GGGG 1754+15580 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55*6 113*9 GGG 1754+15583 00000/0000 10027/1834 08/16/74 50 513 3013N 09106W 55*9 111*7 GGPP 1754+15585 00000/0000 10027/1835 08/16/74 20 513 2847N 09130W 56*2 109*4 GGGP 1754+15592 00000/0000 10027/1836 08/16/74 30 513 2721N 09154W 56*4 107*1 G 1754*15594 00000/0000 10027/1837 08/16/74 10 513 2554N 09217W 56*5 104*8 P	1754+15560	00000/0000	10027/1828	08/16/74				•				
1754+15571 00000/0000 10027/1831 08/16/74 20 513 3429N 08951W 54+8 118+3 GPPG 1754+15574 00000/0000 10027/1832 08/16/74 10 513 3304N 09017W 55+2 116+2 GGGG 1754+15580 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55+6 113+9 GGG 1754+15583 00000/0000 10027/1834 08/16/74 50 513 3013N 09106W 55+9 111+7 GGPP 1754+15585 00000/0000 10027/1835 08/16/74 20 513 2847N 09130W 56+2 109+4 GGGP 1754+15592 00000/0000 10027/1836 08/16/74 30 513 2721N 09154W 56+4 107+1 G 1754+15594 00000/0000 10027/1837 08/16/74 10 513 2554N 09217W 56+5 104+8 P	1754*15562	00000/0000	10027/1829	08/16/74								
1754+15574 00000/0000 10027/1872 08/16/74 10 513 3304N 09017W 55+2 116+2 GGGG 1754+15580 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55+6 113+9 GGG 1754+15583 00000/0000 10027/1874 08/16/74 50 513 3013N 09106W 55+9 111+7 GGPP 1754+15585 00000/0000 10027/1835 08/16/74 20 513 2847N 09130W 56+2 109+4 GGGP 1754+15592 00000/0000 10027/1836 08/16/74 30 513 2721N 09154W 56+4 107+1 G 1754+15594 00000/0000 10027/1837 08/16/74 10 513 2554N 09217W 56+5 104+8 P	1754#15565		10027/1830	08/16/74								
175#+15580 00000/0000 10027/1833 08/16/74 20 513 3139N 09042W 55*6 113*9 GGG 175#+15583 00000/0000 10027/1834 08/16/74 50 513 3013N 09106W 55*9 111*7 GGPP 175#+15585 00000/0000 10027/1835 08/16/74 20 513 2847N 09130W 56*2 109*4 GGGP 175#+15592 00000/0000 10027/1836 08/16/74 30 513 2721N 09154W 56*4 107*1 G 1754*15594 00000/0000 10027/1837 08/16/74 10 513 2554N 09217W 56*5 104*8 P	1754+15571	00000/0000			-			-				
1754-15583 00000/0000 10027/18#4 08/16/74 50 513 3013N 09106W 55+9 111-7 GGPP 1754-15585 00000/0000 10027/1835 08/16/74 20 513 2847N 09130W 56-2 109-4 GGGP 1754-15592 00000/0000 10027/1836 08/16/74 30 513 2721N 09154W 56-4 107-1 G 1754-15594 00000/0000 10027/1837 08/16/74 10 513 2554N 09217W 56-5 104-8 P	1754+15574	00000/0000						•		•		17
1754+15585 00000/0000 10027/1835 08/16/74 20 513 2847N 09130W 56*2 109*4 GGGP 1754+15592 00000/0000 10027/1836 08/16/74 30 513 2721N 09154W 56*4 107*1 G 1754+15594 00000/0000 10027/1837 08/16/74 10 513 2554N 09217W 56*5 104*8 P		00000/0000						•				
1754+15592 00000/0000 10027/1836 08/16/74 30 513 2721N 09154W 56*4 107*1 G 1754+15594 00000/0000 10027/1837 08/16/74 10 513 2554N 09217W 56*5 104*8 P	1754-15583				• -			-				
1754-15594 00000/0000 10027/1837 08/16/74 10 513 2554N 09217W 56*5 104*8 P	1754+15585	00000/0000						-				- *
								— — · · · · · · · · · · · · · · · · · ·				
1754+17360 00000/0000 10027/1855 08/16/74 #0 514 5006N 10758# 4740 137+9 9666												•
	1754+17360	00000\0000	10027/1855	08/16/74	# 0	514	200ey	10228	4/89	133.3		0000

OBSERVATION ID	MICROEILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD	ORBIT NUMBER		AL PUINT MAGE LUNG	SUŅ ELEV+	SUN AZIM®	IMAGE RBV 123	QUALITY MSS 45678
175#+17362	00000/0000	10027/1856	08/16/74	20	514	4840N	11035w	48+4	137.8		GGGG
1754+17365	00000/0000	10027/1857	08/16/74	10	514	4715N	11111W	49 t Z	136.0		GGGG
1754+17371	00000/0000	10027/1858	08/16/74	10	514	4552N	11145W	50*0	134.2		GGGG
1754+17374	00000/0000	10027/1859	08/16/74	10	514	4427N	11218W	50•7	192.4		GGGG
1754+17380	00000/0000	10027/1860	08/16/74	0	514	4301N	11250W	51 • 4	130.5		GGGG
1754=17383	00000/0000	10027/1861	08/16/74	0	514	4136N	11322W	52 • 1	128.6		GGGĢ
1754+17385	00000/0000	10027/1862	08/16/74	0	514	4011N	11352W	52+7	126.6		GGGG
1754+17392	00000/0000	10027/1863	Q8/16/74	0	514	3846N	11420W	53•3	184.6		GGGĢ
1754+17394	00000\0000	10027/1864	08/16/74	0	514	3720N	11448W	53+8	122.6		GGGG
1754+17401	00000/0000	10027/1865	08/16/74	0	514	3556N	11516W	54+3	120.5		GGPP
1754+17403	00000/0000	10027/1866	08/16/74	0	514	3430N	11542W	54+8	118.5		GGGG
1754+17410	00000/0000	10027/1867	08/16/74	10	514	3304N	11609W	55 • 2	116.2		GGGG
1754+17412	0000\0000	10027/1868	08/16/74	30	514	3138N	11634W	55 • 6	114.0		GG G
1755-15585	00000/0000	10027/1840	08/17/74	30	527	4842N	08611W	48 * 1	138•0		PGGG
1755-15591	00000/0000	10027/1841	08/17/74	10	527	4717N	08647W	48•9	136.3		PPGG
1755-15594	00000/0000	10027/1842	08/17/74	10	527	4552N	08721W	49 • 7	134.5		GPGG
1755+16000	00000/0000	10027/1843	08/17/74	10	527	4427N	08753W	50•5	192.7		PGGU
1755-16003	00000/0000	10027/1844	08/17/74	10	527	4302N	08825W	51 • 2	130.8		PGGG
1755-16005	00000/0000	10027/1845	08/17/74	10	527	4137N	08856W	51 • 9	129•Q		PPGG
1755-16012	00000/0000	10027/1846	08/17/74	10	527	4012N	08925W	52.5	127.0		GGGG
1756+16014	00000\0000	10027/1847	08/17/74	10	527	3846N	08954W	53•1	125.0		PPGO
1755+16021	00000/0000	10027/1848	08/17/74	10	52 <i>7</i>	3721N	09023W	53+6	123.0		PPPG
1755+16023	00000/0000	10027/1838	08/17/74	10	527	3554N	09050W	54•2	120.2		P PP
1755-16030	00000/0000	10027/1839	08/17/74	_ 0	527	3428N	09117W	54• 6	118.5		P PP
1755+16032	00000/0000	10027/1849	08/17/74	50	527	3304N	09142W	55 • 1	116.6		PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
1755-16035		10027/1850	08/17/74	10	527	3139N	09208W	55 • 4	124+*		PPPP
1759-16041		10027/1851	08/17/74	40	527	3014N	09233W	55+ 8	115.5		GPGØ
1759+16044	00000/0000	10027/1852	08/17/74	20	527	2849N	09257W	56 • 0	109.5		GGGG
1755+16050		10027/1853	08/17/74	10	5 2 7	2722N	09321W	56•2	107•7		GGĢ
1755-16053		10027/1854	08/17/74	20	527	2556N	09343W	56•4	105•#		PPGG
1755-17414		10028/0001	08/17/74	10	528	5005N	11122W	47•3	139.8		GGGG
1759-17420		10028/0002	08/17/74	10	528	4840N	11200W	48 = 1	138.1		GGGG
1755+17423		10028/0003	08/17/74	0	528	4716N	11235W	48•9	136.3		GGGG
1755-17425		10028/0004	08/17/74	10	528	4551N	11310W	49•7	134.5		GGGP
1755+17432		10028/0005	08/17/74	10	528	4427N	11344W	50 • 4	132.7		GGGG
1755-17434	00000/0000	10028/0006	08/17/74	0	528	4302N	11416W	51 • 2	190•9		GGGG

OBSERVATION ID	MICROFILM Position RBV	ROLL NO ./ IN MOLL MSS	DATE ACQUIRED	COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT Mage Long	SUN ELEV+	SUN AZIM÷		ALITY SS 678
1759+17441	00000/0000	10028/0007	08/17/74	0	528	4136N	. 11447W	51.8	129.0	GG	GG
1755-17443	00000/0000	10028/0008	08/17/74	0	528	4012N	11517W	52.5	127.0	GG	G₿
1755+17450	00000/0000	10028/0009	08/17/74	0	528	3846N	11546W	53+1	125•Q	GG	<u>G</u> Ģ
1755+17452	00000/0000	10028/0010	08/17/74	0	528	3720N	11614W	53•6	123.0	GG	GG
1755+17455	00000/0000	10028/0011	08/17/74	0	528	3555N	11641W	54•2	120.5	GG	GĢ
1755+17461	00000/0000	10028/0012	08/17/74	0	528	NOE4E	11708W	54 • 6	118.8	PG	GG
1759+17464	00000/0000	10028/0013	08/17/74	+ 0	528	3305N	11734W	55 • 0	116.7	PG	GG
1755+17470	00000/0000	10028/0014	08/17/74	90	528	3139N	11759W	55 • 4	114.5	GG	
1756+16043	00000/0000	10028/0047	08/18/74	40	541	4841N	08738W	47.9	198.3	PP	
1756+16052	0000/0000	10028/0048	08/18/74	5 0	541	4551N	Q8848W	49.5	194.8	PP	P
1756+16061	00000/0000	10028/0049	08/18/74	10	541	4301N	08954W	50.9	191.2	PPI	
1756-16063	00000/0000	10028/0050	08/18/74	20	541	4135N	09025W	51+6	129.3	PPI	
1756+16070	00000/0000	10028/0051	08/18/74	30	541	4010N	09055W	52+3	127.5	PPI	PP
1756-16072	00000/0000	10028/0052	08/18/74	30	541	3844N	09123W	52*9	125 • 4	P PI	
1756+16075	00000/0000	10028/0053	08/18/74	30	541	3719N	09151W	53*4	123.4	PP	P
1756+16081	00000/0000	10028/0054	08/18/74	20	541	3554N	09217W	54+0	121 - 4	PPI	
1756+16084	00000/0000	10028/0055	08/18/74	₽ 0	541	3429N	09244W	54•5	119.3	PP	
1754-16090	00000/0000	10028/0056	08/18/74	70	541	3304N	09310W	54 9	117.1	PP	٦
1756÷16093	00000/0000	10028/0057	08/18/74	60	541	3139N	09335W	55+3	114.5	PP	P
1756-16095	00000/0000	10028/0058	08/18/74	60	541	3014N	09400W	55*6	112.7	PP	۲
1756616102	00000/0000	10028/0059	08/18/74	5 0	541	2848N	09425W	55*9	110.5	PPI	
1756-16104	00000/0000	10028/0060	08/18/74	6 0	541	2722N	09449W	56 • 1	108.2	PPI	• •
1756+16111	00000/0000	10028/0061	08/18/74	7.0	541	2553N	09511W	56•3	105.9	PPI	PŖ
1756-16113	00000/0000	10028/0015	08/18/74	50	541	2427N	09533W	56•4	103.6	GG	GG
1756-17472	00000/0000	10028/0016	08/18/74	10	542	5005N	11249W	47 + 0	190•0	GG	
1756+17474	00000/0000	10028/0017	08/18/74	20	542	4841N	11327W	47.9	138•3	GG	-
1756=17481	00000/0000	10028/0018	08/18/74	5 0	542	4716N	11403W	48+7	136.0	GP	
1756#17483	00000/0000	10028/0019	08/18/74	20	542	4551N	11438W	49 • 4	134.8	GG	
1756-17490	00000/0000	10028/0020	08/18/74	0	542	4427N	11511W	50+2	133.1	ଓଡ଼	
1756-17492	00000/0000	10028/0021	08/18/74	0	542	4302N	11543W	50•9	131.2	GG	
1756+17495	00000/0000	10028/0022	08/18/74	0	542	4135N	11614W	51+6	129.3	GG	
1756+17501	00000/0000	10028/0023	08/18/74	Q	542	4008N	11643W	52•3	127.4	GG	=
1756+17504	00000/0000	10028/0024	08/18/74	0	542	3843N	11712W	52•9	125.5	GG	-
1756+17510	00000/0000	10028/0025	08/18/74	10	542	3720N	117418	53+4	123.4	GG	
1756+17513	00000/0000	10028/0026	08/18/74	10	542	35 56 N	11808W	54+0	121.#	GG	_
1756+17515	00000/0000	10028/0027	08/18/74	20	542	3429N	11835W	54*4	119•J	GG	GG

ERTS+1 STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/74

OBSERVATION	MICROFILM		DATE	CUBUD	BRBIT		PAL POINT	SUN	SUN		QUALITY
ID	POSITION		ACGUIRED	COVER	NUMBER		IMAGE LØNG	ELEV*	AZIM¥	RBV 123	MS\$ 4567\$
	RBV	MSS		•		LAT	LONG			163	40014
1756=17522	00000/0000	10028/0028	08/18/74	70	542	3304N	11901W	54 • 9	117+1		GGGG
1757+14272	00000/0000	10028/0079	08/19/74	10	554	4717N	06347W	48+4	136.9		PPGG
1757+16101	00000/0000	10028/0080	08/19/74	7.0	555	4843N	08902W	4746	138.6		GGGG
1757+16104	00000/0000	10028/0081	08/19/74	30	555	4717N	08939W	48 • 4	136•9		PPGG
1757+16110	00000/0000	10028/0082	08/19/74	10	555	4552N	09012W	49+2	135.1		PPGH
1757-16113	00000/0000	10028/0083	08/19/74	20	555	4428N	Q9044W	50 • 0	133:4		PPGG
1757+16115	00000/0000	10028/0084	08/19/74	10	555	4304N	Q9116W	50•7	131.6		GGGG
1757+16122	00000/0000	10028/0076	08/19/74	20	555	4138N	09148W	51•4	189•7		PGG
1757+16124	00000/0000	10028/0085	08/19/74	0	555	4012N	Q9218W	52 • 0	127.8		GGGG
1757-16131	00000/0000	10028/0086	08/19/74	4 0	555	3847N	09247W	52+7	125.8		GGGP
1757-16133	00000/0000	10028/0087	08/19/74	100	555	3721N	Q9315W	53•2	123.8		GPPP
1757+16140	00000/0000	10028/0088	08/19/74	80	555	3555N	Q9342W	53+8	121.5		PPH
1757+16142	00000/0000	10028/0089	08/19/74	30	555	3429N	Q9409W	54+3	119+7		PPGG
1757-16145	00000/0000	10028/0090	08/19/74	0	555	3305N	W4E460	54+7	117.6		GPPG
1757+16151	00000/0000	10028/0091	08/19/74	0	555	3139N	Q9459W	55 • 1	115.4		PPGG
1757+16154	00000/0000	10028/0092	08/19/74	5 0	555	3012N	Q9524W	55•5	113+5		PGGP
1757+16160	00000/0000	10028/0093	08/19/74	60	555	2846N	09548W	55 • 8	111+0		GGGP
1757-16163	00000/0000	10028/0077	08/19/74	4 0	555	2721N	09612W	56+0	108.8		PP
1757+16165	00000/0000	10028/0078	08/19/74	50	555	2553N	09635W	56•2	106+5		P PP
1757+17530	00000/0000	10028/0095	08/19/74	30	556	5006N	11413W	46 • 7	190.3		PPPH
1757417533	00000/0000	10028/0096	08/19/74	30	556	4842N	11451W	47 6	138 • 6		PGGG
1757+17535	00000/0000	10028/0097	08/19/74	20	556	4716N	11528W	48 • 4	136.9		PGPG
1757+17542	00000/0000	10028/0094	08/19/74	20	556	4551N	11602W	49+2	135•2		P GG
1757#17544	00000/0000	10028/0098	08/19/74	40	556	4426N	11636W	49•9	133+4		GGGG
1757=17551	00000/0000	10028/0099	08/19/74	60	556	4301N	11707W	50+7	131 • 6		PGGP
1757#17553	00000/0000	10028/0100	08/19/74	40	556	4136N	11738W	51-4	129+7		GGGG
1757417560	00000/0000	10028/0101	08/19/74	20	556	4010N	11808W	52+0	127+8		GGGG
1757+17562	00000/0000	10028/0102	08/19/74	0	556	3845N	11837W	52•6	125.9		GPP
1757+17565	00000/0000	10028/0103	08/19/74	0	556	3720N	11905W	53+2	123.9		GPPG
1757-17571	00000/0000	10028/0104	08/19/74	Q	556	3555N	11932W	53+8	121+8		PP
1757+17574	00000/0000	10028/0105	08/19/74	10	556	3429N	11959W	54 • 3	119.8		PPPP
1757-17580	00000/0000	10028/0106	08/19/74	10	556	3304N	12024W	54*7	117.6		PGGG
1758+14330	00000/0000	10028/0124	08/20/74	30	568	4721N	06514W	48 • 1	197+2		PPGP
1758+14333	00000/0000	10028/0125	08/20/74	20	568	4555N	06549W	48.9	135+5		PPGG
1758+14335	00000/0000	10028/0126	08/20/74	Q	568	4430N	06655M	49•7	133.8		PPGG
1758•14342	00000/0000	10028/0127	08/20/74	0	568	4306N	06654W	50+4	132.0		PPP



07:54 SEP 09:174

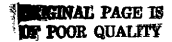
ERTS=1 STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/74

PAGE 0035

OBSERVATION ID	MICROFILM ROSITION RBV	ROLL NO #/ IN ROLL MSS	DATE ACQUIRED	COVER	BRBIT NUMBER	_	AL POINT MAGE LONG	ELEV.	SUN AZIM®	IMAGE RBV 123	QUALITY MSS 45675
1758=16155	00000 (0000	10028/0107	08/20/74	30	569	4845N	09030w	47+3	138.9		PPPG
	00000/0000			- •	569	4719N	09106W	48 • 1	137.3		PPPG
1758-16162	00000/0000	10028/0108	08/20/74	10		_	•		135.5		
1758+16164	00000/0000	10028/0109	08/20/74	10	569	4555N	09140W	48 • 9			PPPK
1758-16171	00000/0000	10028/0110	08/20/74	10	569	4430N	09213#	49*7	133.8		PPPG
1758-16173	00000/0000	10028/0111	08/20/74	10	569	4304N	09245W	50 • 4	132.0		PGPP
1758+16180	00000/0000	10028/0112	08/20/74	10	569	4139N	09315W	51+1	130.1		PPGP
1758+16182	00000/0000	10028/0113	08/20/74	10	569	4015N	09345W	51+8	128.3		PGGP
1758+16185	0000/0000	10028/0114	08/20/74	O	569	3850N	09414W	52 4 4	126.3	•	PGPG
1758+16191	00000/0000	10028/0115	08/20/74	ō	569	3725N	09442W	53+0	124 • 4		PGGP
1758-16194	00000/0000	10028/0116	08/20/74	ō	569	3559N	39509W	53+6	122.3		GGGP
1758-16200	00000/0000	10028/0117	08/20/74	ŏ	569	3434N	09536W	54 1	120.3		GGGR
1758+16203	00000/0000	10028/0118	08/20/74	Ö	569	3308N	09602#	54+5	118.2		PGPG
				_	569				116.0		GPPU
1758-16205	00000\0000	10028/0119	08/20/74	0	_	3140N	09626W	54*9			
1758+16212	00000\0000	10028/0120	08/20/74	10	569	MALOE	09650W	55 + 3	113.9		PGG
1758-16214	00000/0000	10028/0121	08/20/74	#0	569	2851N	09714W	55+6	111.6		PGGG
1758+1622:	00000/0000	10028/0122	08/20/74	10	569	2724N	09737W	55 + 9	109•4		PGPG
1758*16221	00000/0000	10028/0123	08/20/74	10	569	2557N	09800W	56*1	107 • 1		GPGG

PAGE 00 36

OOSERVATION ID	MICROFILM Position Rov	ROLL NO./ IN MOLL MSS	DATE ACQUIRED	COVER	BRBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	SUN ELEV•	SUN AZIM÷	IMAGE RBV 123	GUALITY MSS 45678
1717+19121	00000/0000	10027/0117	07/10/74	50	9999	5842N	12937W	50+1	146.3		GGPG
1717419124	00000/0000	10027/0118	07/10/74	100	99 9 9	5718N	13031W	51+0	194.2		GPPG
1717#19130	00000/0000	10027/0119	07/10/74	100	9999	5554N	13122W	51+9	142.1		GGGĢ
1717+19133	00000/0000	10027/0120	07/10/74	80	99 9 9	5431N	13210W	52•7	140 • Q		GGGG
1717-20515	00000/0000	10027/0121	07/10/74	50	0	7051N	14247W	41.0	166.8		GGPG
1717+20521	00000/0000	10027/0122	07/10/74	50	0	6933N	1445QW	42 • 1	164.1		GGPG
1717+20524	00000/0000	10027/0123	07/10/74	10	0	6814N	14638W	43.2	161.6		GGPG
1717+20530	00000/0000	10027/0124	07/10/74	40	0	6654N	14816W	44.2	159•2		GGPG
1717+20533	00000/0000	10027/0125	07/10/74	40	0	6533N	14945W	45•2	156.9		GGPG
1717-20535	00000/0000	10027/0126	07/10/74	Ģ o	0	6412N	15105W	46•3	154.7		GGGG
1717-20542	00000/0000	10027/0127	07/10/74	20	0	6250N	15219W	47+2	152.5		GGGG
1717-20544	00000/0000	10027/0128	07/10/74	20	0	6127N	15327W	48 • 2	150.4		GGGG
1717-20551	00000/0000	10027/0129	07/10/74	10	0	6005N	15430W	49•2	148.4		GGG
1717+20553	00000/0000	10027/0130	07/10/74	# 0	0	5842N	15528W	50 • 1	146.3		GGGG
1717-20560	00000/0000	10027/0131	07/10/74	\$ 0	0	5718N	156228	51+0	194.2		GGGG
1717-20562	00000/0000	10027/0132	07/10/74	70	0	5554N	15711W	51•9	142.1		GGGP
1718+20573	00000/0000	10027/0150	07/11/74	20	14	7048N	14415W	40•9	166.7		GGGG
1718-20575	00000/0000	10027/0151	07/11/74	20	14	6931N	14616W	42*0	164.0		GGGG
1718#20582	00000/0000	10027/0152	07/11/74	80	14	6812N	14805W	43•1	161.9		GGGĢ
1718#20584	00000/0000	10027/0153	07/11/74	30	14	6652N	14743W	44+1	159+1		GGGG
1718-20591	00000/0000	10027/0154	07/11/74	7 0	14	6532N	15112W	45•1	156.8		GGGĢ
1718+20593	00000/0000	10027/0195	07/11/74	80	14	6410N	15232W	46 • 2	154.6		GGGĢ
1718+21000	00000/0000	10027/0156	07/11/74	70	14	6248N	15346W	47•1	152.5		GGGU
1718-21002	00000/0000	10027/0157	07/11/74	30	14	6125N	15453W	48 • 1	150.4		GGGG
1718#21005	00000/0000	10027/0158	07/11/74	80	14	6002N	15556W	49•1	148.3		GGGG
1718-21011	00000/0000	10027/0169	07/11/74	90	14	5839N	15653W	50•0	196.2		GGGG
1718-21014	00000/0000	10027/0160	07/11/74	100	14	5715N	15748W	50 • 9	194.1		GGGG
1718+21020	00000/0000	10027/0161	07/11/74	100	14	5551N	15838W	51+8	142.1		GGGG
1718=22440	00000/0000	10027/0162	07/11/74	80	15	6006N	17820k	49.0	148.3		GGGG
1719+19231	00000\0000	10027/0782	07/12/74	70	27	6004N	13128W	48.9	198•3	•	GG G
1719+19234	00000/0000	10027/0783	07/12/74	<u>₩</u> 0	27	5840N	13226W	49+8	196+2		GGG
1719#19240	00000/0000	10027/0784	07/12/74	90	27	5717N	13320W	50+7	144.2		<u>GP</u>
1719+19243	00000/0000	10027/0785	07/12/74	50	27	5553N	13410W	51+6	142•1		PP
1719-19245	00000/0000	10027/0786	07/12/74	90	27	5428N	13458W	52+5	140•Q		PP Ģ
1719+19252	00000/0000	10027/0787	07/12/74	40	27	5303N	13544W	53+3	137.9		GP G
1721+21143	00000/0000	10027/0163	07/14/74	C	56	7050N	14826W	40+5	166+6		GGGP



07154 SEP 09#174

ERTS-1 STANDARD CATALOG FOR ALASKA FRBM 08/01/74 TU 08/31/74

PAGE 00 37 PRINCIPAL PHINT SUN SUN THAGE QUALITY

OBSERVATION ID		MICROFILM ROSITION	ROLL NO .	DATE ACQUIRED	CLBUD CBVER	ORBIT NUMBER	PRINCIP 9F I	AL POINT	SUN ELEV:	SUN AZIM+	IMAGE G	MSS
	10	88V	MSS	WCMOTUED	COYEN	HOUDER	LAT	LONG		NE III		5678
			,,,50				=					•
	1721-21150	00000/0000	10027/0164	07/14/74	o	56	693SN	15029W	41+5	163.9		ag g
	1721-21152	00000/0000	10027/0165	07/14/74	10	56	6814N	15219W	42-6	161+4		ig u
	1721-21155	00000/0000	10027/0166	07/14/74	10	56	6654N	15358W	43+6	159 • 1		3G ₽
	1721-21161	00000/0000	10027/0167	07/14/74	30	56	6533N	15526W	4447	156+5		iGPP
	1721+21164	00000/0000	10027/0168	07/14/74	10	56	6412N	15648W	45 • 7	154.0		IGPP
	1721+21170	00000/0000	10027/0149	97/14/74	30	56	6251N	15802W	46•7	152.5		igpų
	1721421173	00000/0000	10027/0170	07/14/74	50	56	6128N	1591QW	47+7	190.4		igpp
	1721+21175	00000/0000	10027/0171	07/14/74	# O	56	6004N	16012W	48•6	148.4		GPU
	1721+21182	00000/0000	10027/0172	07/14/74	70	56	5841N	16109W	49+5	146.3		3GP
	1721+21184	00000/0000	10027/0173	07/14/74	100	56	5718N	16201W	50+4	144.3		3GPP
	1721+21191	00000/0000	10027/0174	07/14/74	100	56	5554N	16251W	51+3	142.2		GPP
	1722+19393	00000/0000	10027/0213	07/15/74	<u></u> 0	69	6246N	13346W	46 6	152 • 4		3666
	1722+19400	00000/0000	10027/0214	07/15/74	50	69	6124N	13453W	47 • 5	150 • 4		3 GG G
	1722+19402	00000/0000	10027/0215	07/15/74	100	69	6001N	13555W	48+5	148.3		GGG
	1722+19405	00000/0000	10027/0216	07/15/74	90	69	5838N	13653#	49+4	146.3		3666
	1722-19411	00000/0000	10027/0217	07/15/74	80	69	5714N	13747₩	50+3	194.2		3000
	1722-19414	00000/0000	10027/0218	07/15/74	50	69	5550N	13837W	51+2	142.2		aggg
	1722+19420	00000/0000	10027/0219	07/15/74	60	69	5426N	13924W	52+0	140.1		aggg
	1722+19423	00000/0000	10027/0220	Q7/15/74	60	69	5302N	14008W	52.8	138.0		GGG
	1722+21202	00000/0000	10027/0221	07/15/74	0	70	7048N	14958W	40+3	166+5		GGGG
	1722-21204	00000/0000	10051/0555	07/15/74	0	70	6930N	15201W	41+4	163.8		GGP0
	1722+21211	00000/0000	10027/0223	07/15/74	0	70	6811N	15350W	42.5	161.3		GGPG
	1722+21213	00000/0000	10027/0224	07/15/74	10	70	6651N	15526	43.5	159.0		aggu
	1722-21220	00000/0000	10027/0225	07/15/74	5 0	70	6530N	15654W	44.46	156.7		3666 3666
	1722 • 21222	00000/0000	10027/0226	07/15/74	80	70	6409N	15814W	45 • 6	154+5		G GG
	1722+21225	00000/0000	10027/0208	07/15/74	90	70	6247N	15929W	46*6 47•5	152·4 150·4		G GG
	1722-21231	00000/0000	10027/0209	07/15/74	50	70 70	6125N	16038W 16141W	48.5	148.3		G GĢ
	1722421234	00000/0000	10027/0210	07/15/74	₩ 0	70 70	6002N 5839N	16238#	49=4	196.3		G GĢ
	1722+21240	00000/0000	10027/0211	07/15/74	70	70 70		16331W	5043	144.2		G G
	1722+21243	00000/0000	10027/0212	07/15/74	100	70 70	5715N 5551N	16421W	51 12	142.2		GGGG
	1722+21245	00000/0000	10027/0227	07/15/74	100	70 70	5426N	16509W	52 • 0	140.1		GGPG
	1722-21252	00000/0000	10027/0228	07/15/74	₩0 70	70	5302N	16554W	52 4 ¢	138.0		GGGG
	1722*21254	00000/0000	10027/0229	07/15/74	-	83	6410N	13354W	45+4	154.6		0666 0666
	1723+19445	00000/0000	10027/0231	07/16/74	0 5 0	63 83	6248N	13504W	46*4	152.5		6666 6666
	1722+19451	00000/0000	10027/0232	07/16/74		83		13506W	47-4	150.4		6666 6666
	1727-19454	00000/0000	10027/0233	07/16/74	60	0.3	6126N	120134	4/47	+0043	`	a A G A

KEYS: CLBUD COVER X ******** 0 TO 100 = X CLBUD COVER* ** = NB CLBUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. PEROOM.

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBY			CLOUD COVER			AL POINT MAGE LONG	SUN ELEV:	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678
1202.10.10		4			_						
1723-19460 1723-19463	00000/0000	10027/0234	07/16/74 07/16/74	5 0 50	83 83	6003N 5839N	13715W 13814W	48+3 49*2	148•4 146•3		GGGG
1723+19465	00000/0000	10027/0236	07/16/74	80	83	5715N	13908W	50+1	144.3		GGGP GGGP
1723-19472	0000/0000	10027/0230	07/16/74	70	83	5551N	13959W	51+0	142.3		GGGP
1723+19474	0000/0000	10027/0237	07/16/74	90	83	5427N	14046W	51.8	140.2		GPGG
1723-19481	00000/0000	10027/0238	07/16/74	90	83	5304N	14131W	52+7	138.1		6666
1723+21260	0000/0000	10027/0239	07/16/74	Õ	84	7048N	15124W	40.2	166.5		GGGG
1724+21262	0000/0000	10027/0240	07/16/74	ŏ	84	6930N	15327W	41.2	163.8		GGGG
1724+21265	0000/0000	10027/0241	07/16/74	ZŎ	84	6812N	15517W	42.3	151.3		6666
1723421271	0000/0000	10027/0242	07/16/74	20	84	6651N	15655W	43.3	199.0		GGGG
1723+21274	0000/0000	10027/0243	07/16/74	30	84	6530N	15822W	44+4	156.7		GGGU
1724+21280	0000/0000	10027/0244	07/16/74	40	84	6409N	15942W	45 • 4	154 • 6		GGGG
1723+21283	00000/0000	10027/0245	07/16/74	7.0	84	6248N	16055W	46 = 4	192.5		GGGG
1724+21285	0000/0000	10027/0246	07/16/74	100	84	6125N	16202W	47+4	150 • 4		GGGG
1722+21292	00000/0000	10027/0247	07/16/74	80	84	6002N	16303W	48.3	148.3		GGGG
1724-21294	00000/0000	10027/0248	07/16/74	100	84	5840N	16400W	49 • 2	146.3		GGGG
1723+21301	00000/0000	10027/0249	07/16/74	100	84	5716N	16454W	50+1	144.3		GGGP
1722-21303	00000/0000	10027/0250	07/16/74	100	84	5552N	16545W	51 • 0	142.3		GGGG
1723-21310	00000/0000	10027/0251	07/16/74	100	84	5428N	16633W	51.8	140.2		GGGG
1723+21312	00000/0000	10027/0252	07/16/74	90	84	5303N	16/18W	52 • 7	198•1		GGGG
1724+19503	00000/0000	10027/0178	07/17/74	<u>#</u> 0	97	6413N	13512W	45•2	154.7		GG
1724+19514	00000/0000	10027/0179	07/17/74	90	97	6007N	13837W	48 • 1	148 • 5		G Ģ
1724-19521	00000/0000	10027/0180	07/17/74	70	97	5843N	13436W	49 • 0	146+5		G G
1724-19523	00000/0000	10027/0181	07/17/74	6 0	97	5719N	14030W	49•9	194.9		GG
1724+19530	00000/0000	10027/0182	07/17/74	60	97	5556N	14120W	50•8	192.9		G G
1724+19532	00000/0000	10027/0183	07/17/74	100	97	5432N	14208W	51•6	190.9		GG
1724+19535	00000/0000	10027/0184	07/17/74	100	97	5308N	14253W	52•5	138.3		G G
1724-21314	00000/0000	10027/0288	07/17/74	<u>#</u> 0	98	7051N	15242W	39•9	166.6		GGGG
1724+21321	00000\0000	10027/0289	07/17/74	30	98	6933N	15445W	41•0	163.9		GGPG
172#+21323	00000/0000	10027/0290	07/17/74	6 0	98	6815N	15635W	42 * 1	161.4		PGGG
1724-21330	00000/0000	10027/0291	07/17/74	80	98	6656N	15815W	43+1	159•1		GGGĢ
1724=21332	00000/0000	10027/0292	07/17/74	90	98	6535N	15944W	44•2	156.8		GGGG
1724-21335	00000/0000	10027/0293	07/17/74	90	98	6414N	16106W	45.2	154.7		GPGG
1724+21341	00000/0000	10027/0294	07/17/74	50	98	6252N	16250M	46.2	152.6		GPGG
1724#21344	00000/0000	10027/0295	07/17/74	90	98	6129N	16328W	47 • 1	150+5		PPGU
172#-21350	00000/0000	10027/0296	07/17/74	100	98	6007N	16430W	48•1	198.5		GGGP

ERTS=1 STANDARD CATALOG FOR ALASKA FROM 08/01/74 TO 08/31/74

OBSERVATION 10	MICROFILM POSITION RBV	ROLL NO >/ IN MOLL MSS	DATE ACQUIRED	CEBUD CBVER	BRBIT NUMBER	PRINCIPA OF IN LAT		SUN ELEV [*]	SUN AZIMW	,	JALITY 185 5678
1724+21353	00000/0000	10027/0297	07/17/74	100	98	5844N	16528W	49 • 0	146-5		3GĢ
1724-21355	00000/0000	10027/0298	07/17/74	100	98	5721N	16622W	49•9	144.9		GĢ
1729-21362	00000/0000	10027/0299	07/17/74	90	98	5557N	16711W	50•8	192.4		GG
1724+21364	00000/0000	10027/0900	07/17/74	50	98	5434N	16758W	51•6	140.4	_	GG
1724+21371	00000/0000	10027/0301	07/17/74	30	98	5308N	16843W	52 • 5	138.3		3GG
1725-19555	00000/0000	10027/0329	07/18/74	30	111	6532N	13521₩	44.0	156.5		3P6
1725+19561	00000/0000	10027/0330	07/18/74	40	111	6411N	13642W	45 • Q	154.0		3GG
1725+19564	00000/0000	10027/0331	07/18/74	30	111	6249N	13756W	46+0	152.5		3PG
1725-19570	00000/0000	10027/0332	07/18/74	#0	111	6127N	13904W	47+0	150.5		3PG
1725+19573	00000/0000	10027/0333	07/18/74	70	111	5004N	14006W	48 * 0	198 • 9		3 6 4
1725 - 19575	00000/0000	10027/0334	07/18/74	90	111	5841N	14104W	48 • 9	146 • 4		3GŲ
1725-19582	00000/0000	10027/0335	07/18/74	100	111	5717N	14157W	49 • 8	194 • 9		3GG
1725+19584	00000/0000	10027/0336	07/18/74	100	111	5554N	14248W	50*7	142.5		3G <u>Ģ</u>
1725+19591	00000/0000	10027/0337	07/18/74	90	111	5430N	14335W	51+5	140.4		GGG
1725+19593	00000/0000	10027/0338	07/18/74	90	111	5305N	14420W	52•3	138.3		GGG
1725+21372	00000/0000	10027/0339	07/18/74	90	112	7052N	15405₩	39 • 8	166.6		GPG
1725-21375	0000/0000	10027/0340	07/18/74	70	112	6935N	15609W	40 • B	163.9		GP U
1725+21381	00000/0000	10027/0341	07/18/74	90	112	6817N	15800W	41.9	161.4		GP G
1725-21384	0000/0000	10027/0342	07/18/74	80	112	6657N	15939W	42.9	159.1		GPG
1725+21390	0000/0000	10027/0343	07/18/74	90	112	6536N	16108W	44 = 0	156.9		GPG
1725-21393	00000/0000	10027/0344	07/18/74	100	112	6415N	16228W	45 • 0	154 • 7		GPG
1729-21395	00000/0000	10027/0345	07/18/74	100	112	6254N	16343W	46 • 0	152.6		GP G
1729+21402	0000/0000	10027/0346	07/18/74	100	112	6131N	16451W	47+0	150.5		GGG
1725+21404	00000/0000	10027/0347	07/18/74	100	112	6008N	16554W	47+9	148+5		GGG
1725+21411	00000/0000	10027/0348	07/18/74	100	112	5844N	16652W	48 8	146.5		GGG
1725-21422	00000/0000	10027/0349	07/18/74	20	112	5434N	16923W	51+5	140 • 4		GGG
1725+21425	00000/0000	10027/0350	07/18/74	90	112	5309N	17007W	52+3	138.4		GPG
1725-21431	00000/0000	10027/0351	07/18/74	90	112	5145N	17049W	53+1	136.3		GGG
1726+20010	00000/0000	10027/0511	07/19/74	# 0	125	6653N	13520W	42.5	159.0		G G
1726+20013	00000/0000	10027/0512	07/19/74	70	125	6533N	13648W	43.8	156•5		G G
1726-20015	00000/0000	10027/0513	07/19/74	90	125	6411N	13809W	44+8	154.6		G G
1726-20022	00000/0000	10027/0514	07/19/74	50	125	6249N	13923W	45+8	152.6		GG
1726+20024	00000/0000	10027/0515	07/19/74	50	125	6127N	14030W	46+8	150.5		G G
1726+20031	00000/0000	10027/0516	07/19/74	20	125	6004N	14133W	47 • 8	148.5		G G
1726-20033	00000/0000	10027/0517	07/19/74	90	125	5841N	14231W	48+7	146+5		G
1726-20040	00000/0000	10027/0518	07/19/74	70	125	5717N	14325W	49*6	144•5		G

OBSERVATION ID	MICROFILM Position RBV	ROLL NO./ IN MOLL MSS	DATE ACQUIRED	CUBUD CBVER	ORBIT NUMBER		AL POINT Mage Long	SUN ELEV•	SUN AZIM®	IMAGE RBV 123	QUALITY MSS 45678
1726+20042	00000/0000	10027/0519	07/19/74	100	125	5553N	14416w	50+5	142.5		GP P
1726-20045	00000/0000	10027/0520	07/19/74	100	125	5429N	14503W	51.3	140.5		GP
1726+20051	00000/0000	10027/0521	07/19/74	100	125	5305N	14548W	52-1	138 4		GPPH
1727+20065	00000/0000	10027/0398	07/20/74	100	139	6654N	13645W	42*6	159 0		GG G
1727+20071	00000/0000	10027/0399	07/20/74	100	139	6532N	13815W	43+6	156.8		GG G
1727-20074	00000/0000	10027/0400	07/20/74	90	139	6411N	13936W	44.7	154.7		GP G
1727-20080	00000/0000	10027/0401	07/20/74	80	139	6249N	14051W	45•7	152.6		GG P
1727+20083	00000/0000	10027/0402	07/20/74	100	139	6127N	14158W	46 • 6	150.6		GG P
1727-20085	00000/0000	10027/0403	07/20/74	100	139	6004N	14300W	47*6	148+5		GP G
1727+20092	00000/0000	10027/0404	07/20/74	100	139	5841N	14358¥	48•5	196.6		GP
1727+20094	00000/0000	10027/0405	07/20/74	100	139	5718N	14451W	49*4	194.6		GP
1727+20101 1727+20103	00000/0000	10027/0397	07/20/74	100	139	5554N	14541W	50•3	142.6		G G
1727+20103	00000/0000	10027/0406	07/20/74	50	139	5430N	14628W	51*1	140-5		GP G
1727+21485	00000/0000	10027/0407	07/20/74	100	139	5306N	14713W	52*0	138.5		GP P
1727+21491	00000/0000	10027/0408	07/20/74	20	140	7048N	15706W	39•4	166.5		PG G
1727-21494	00000/0000	10027/0409	07/20/74	60	140	6931N	15908W	40+5	163.8		GP @
1727+21500	00000/0000	10027/0410	07/20/74	60	140	6812N	16057W	41 • 6	161 • 4		PP P
1727+21503	00000/0000	10027/0411	07/20/74 07/20/74	70	140	6652N	16234W	42+6	159.0		PP R
1727-21505	00000/0000	10027/0412	07/20/74	6 0	140	6531N	16404W	43+6	156.8		PG P
1722-21512	00000/0000	10027/0414	07/20/74	₩0 ₩0	140	6410N	16525W	44+7	154.7		PG P
1727+21514	00000/0000	10027/0415	07/20/74	● 0 8 0	140 140	6248N	16639W	45 46	132 • 6		GG G
1727-21521	00000/0000	10027/0416	07/20/74	30	140	6125N	16747W	46.6	150.5		PG G
1727-21523	00000/0000	10027/0417	07/20/74	80	140	6002N 5839N	16849W 16946W	47+6 48*5	148.9 146.5		PG G
1727+21530	00000/0000	10027/0418	07/20/74	80	140	5716N	17039W	49+4	194.5		PG P
1727-21532	00000/0000	10027/0419	07/20/74	90	140	5553N	17130W	50+3	192.6		GG G GP G
1727-21535		10027/0420	07/20/74	90	140	5429N	17217W	51+1	140.5		PP #
1727+21541		10027/0421	07/20/74	80	140	5305N	17302W	52.0	138.5		GG G
1727+21544	00000/0000	10027/0422	07/20/74	80	140	5140N	17344W	52.7	136.4		GP G
1728+20120	0000/0000	10027/0457	07/21/74	100	153	6813N	13634W	41+4	151.9		GGGG
1728-20123	00000/0000	10027/0458	07/21/74	100	153	6653N	13814W	42+4	159 0		GGGG
1728-20125	0000/0000	10027/0469	07/21/74	100	153	6532N	13943W	43.5	156.5		GGGG
1728-20132		10027/0460	07/21/74	100	153	6410N	14103W	44.5	154.7		GGGG
1725+20134		10027/0461	07/21/74	90	153	6248N	14216W	45+5	152.6		GGGG
1728+20141		10027/0462	07/21/74	90	153	6127N	143238	46 9 4	150.6		PGGG
1728+20143	00000/0000	10027/0463	07/21/74	100	153	6004N	14425W	47-4	148.6		GGPG

07154 SEP 09,174

					• -						
OBSERVATION ID	MICROEILM Rosition Rby	ROLL NO+/ IN MOLL MSS	DATE ACQUIRED	CHBUD	ORBIT NUMBER		PAL POINT MAGE LUNG	SUN ELEV:	SUN AZIM¥	IMAGE Rev 123	GUALITY MSS 45678
1728+20150	0000/0000	10027/0464	07/21/74	100	153	5841N	14523W	48÷3	146+6		GGPG
1728-20152	00000/0000	10027/0465	07/21/74	100	153	5717N	14617W	49.2	194.6		GGPG
1728-20155	00000/0000	10027/0466	07/21/74	100	153	5553N	14708W	50 • 1	142.6		GGPG
1728+20161	00000/0000	10027/0467	07/21/74	100	153	5429N	14755W	51.0	140.6		GGPG
1728+20164	00000/0000	10027/0468	07/21/74	100	153	5305N	14840W	51+8	138.6		GGPG
1728+21540	00000/0000	10027/0482	07/21/74	0	154	7205N	15614W	38 • 1	169.4		PG
1728#21543	00000/0000	10027/0483	07/21/74	30	154	7048N	15832W	39+2	166+5		PG G
1728#21545	00000/0000	10027/0484	07/21/74	90	154	6931N	16035W	40+3	163.8		GG G
1728+21552	0000/0000	10027/0485	07/21/74	100	154	6812N	16224W	41+4	161+4		GG G
1728-21554	0000/0000	10027/0486	07/21/74	100	154	6652N	16403W	42.4	159.0		GG G
1728-21561	00000/0000	10027/0487	07/21/74	90	154	6531N	16531W	43+5	156.8		GG G
1728-21563	00000/0000	10027/0488	07/21/74	80	154	6410N	16650W	44.5	154.7		GG G
1728+21570	00000/0000	10027/0489	07/21/74	100	154	6248N	16803W	45 = 5	152 - 6		GG Ģ
1728+21572	00000/0000	10027/0490	07/21/74	100	154	6127N	16910W	4674	150 6		GG G
1728421575	00000/0000	10027/0491	07/21/74	100	154	6004N	17013W	47+4	148.6		GG G
1728#21581	00000/0000	10027/0492	07/21/74	100	154	5840N	17111W	48*3	146 6		GG G
1728+21584	00000/0000	10027/0493	07/21/74	100	154	5717N	17205W	49+2	144.6		GG G
1728+21590	00000/0000	10027/0494	07/21/74	190	154	5552N	17255W	50+1	142.6		GG G
1728+21593	00000/0000	10027/0495	07/21/74	100	154	5428N	17344W	51+0	140.4		GG G
1728-21595	00000/0000	10027/0496	07/21/74	100	154	5304N	17429W	5138	138.6		GG G
1728+22002	00000/0000	10027/0497	07/21/74	100	154	5139N	17513W	52+6	136.5		GG G
1729*20175	00000/0000	10027/0527	Q7/22/74	90	167	6813N	13802W	41.2	161.4		GGGG
1729-20181	0000/0000	10027/0528	07/22/74	₩O	167	6653N	135408	42*2	159.1		GGGG
1729-20184	0000/0000	10027/0529	07/22/74	100	167	6532N	14108W	43.3	156.8		GGGG
1729+20190	00000/0000	10027/0530	Q7/22/74	100	167	6411N	14228W	44+3	154+3		GGGG
1729-20193	0000/0000	10027/0531	07/22/74	100	167	6249N	14342#	45•3	152.7		GGGG
	00000/0000	10027/0532	07/22/74	190	167	6126N	14449W	46*2	150.6		GGGG
1729-20202	00000\0000	10027/0522	07/22/74	100	167	6004N	14551W	47•2	198+6		G GĢ
1729420204	00000/0000	10027/0523	07/22/74	100	167	5840N	14649W	48 • 1	146.7		G PG
	00000/0000	10027/0524	07/22/74	90	167	5717N	14743W	49∗0	144.7		G GĢ
1729-20213	00000/0000	10027/0525	97/22/74	100	167	5553N	14834W	49+9	142.7		G PG
1729+20220	00000/0000	10027/0526	07/22/74	100	167	5428N	149228	50•8	190.7		G GG
	00000/0000	10027/0533	07/22/74	100	167	5304N	15006W	51 • 6	138+7		GGGG
	00000/0000	10027/0602	07/23/74	80	181	6931N	13736W	39+9	163.8		PGPG
	00000/0000	10027/0603	07/23/74	90	181	6812N	13926₩	41 • 0	161.4		GGPG
1730+20235	00000/0000	10027/0604	07/23/74	30	181	6652N	14104W	42*0	159•1		GGGG

1731+20325 00000/0000 10027/0668 07/24/74 100

						41, 1 T	V 0 2 V 1 / /				
OBSERVATION ID	MICROFILM Position RBV	ROLL NO */ IN MOLL MSS	DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER	-	PAL PRINT MAGE LUNG	ELEV*	SUN AZIM÷	IMAGE RBV 123	QUALITY MSS 45678
1730+20242	00000/0000	10027/0605	07/23/74	90	181	6531N	14233W	43•1	186.9		GGPG
1730+20244	00000/0000	10027/0606	07/23/74	90	181	6410N	14353W	44.1	154.7		GGPG
1730*20251	00000/0000	10027/0607	07/23/74	90	181	6249N	14506W	45 4 1	152.7		GGPG
1730+20251	0000070000	10027/0608	07/23/74	80	181	6127N	14614W	46.0	150 7		GPPG
1730*20260	00000/0000	10027/0609	07/23/74	40	181	6004N	14716W	47.0	148.7		GGPG
1730-20262	00000\0000	10027/0610	07/23/74	40	181	5840N	14814W	47+9	196 7		GGPG
	00000/0000	10027/0611	07/23/74	*0	181	5717N	14908W	48.8	144.8		GGPG
1730+20265 1730+20271	0000070000	10027/0612	07/23/74	30	181	5553N	14959W	49.7	142.8		9664
1730+20274	00000/0000	10027/0612	07/23/74	20	181	5429N	15046W	50.6	140-8		GGPG
1730+20280	00000/0000	10027/0613	07/23/74	20	181	5305N	15131W	51 • 4	138.5		PGGG
- · · · · · ·	00000/0000	10027/0615	07/23/74	10	182	6931N	16326W	39+9	163.8		GGPG
1730+22062 1730+22064	00000/0000	10027/0616	07/23/74	10	182	6812N	16516W	41.0	161.4		GGPG
1730+22071	00000/0000	10027/0617	07/23/74	80	182	6652N	16655W	42.0	159 1		GGGG
1730-22073	00000/0000	10027/0618	07/23/74	70	182	6531N	16824W	43.1	156.8		GPGP
1730-22080	00000/0000	10027/0619	07/23/74	#0	182	6410N	16945W	44 • 1	194.7		GGGG
1730-22082	00000/0000	10027/0620	07/23/74	#O	182	6247N	17059W	45+1	152.7		GGPG
1730-22085	00000/0000	10027/0621	07/23/74	90	182	6125N	17207W	46.0	150.7		GGGG
1730-22091	00000/0000	10027/0622	07/23/74	90	182	6002N	17308W	47+0	148.7		GGGG
1730-22094	00000/0000	10027/0623	07/23/74	30	182	5839N	17405W	4749	146.7		GGGG
1730-22100	00000/0000	10027/0624	07/23/74	90	182	5716N	17459W	48 • 8	194.8		GGGG
1730+22103	00000/0000	10027/0625	07/23/74	90	182	5553N	17549W	49+7	142.8		GGGG
1730-22105	00000/0000	10027/0626	07/23/74	100	182	5429N	17638W	50•6	140.8		GGPG
1730+22112	00000/0000	10027/0627	07/23/74	90	182	5304N	17723W	51 • 4	138.8		GGGG
1730-22114	00000/0000	10027/0628	07/23/74	90	182	5139N	17806W	52.2	136.5		GGPG
1731+18500	00000/0000	10027/0657	07/24/74	30	194	5425N	12626W	50+4	140.9		GGPU
1731-10300	00000/0000	10027/0658	07/24/74	50	195	6931N	13902W	39+7	163.9		GGPG
1731+20291	00000/0000	10027/0659	07/24/74	30	195	6812N	14052W	40+8	161.4		GGPG
1731-20293	00000/0000	10027/0660	07/24/74	50	195	6652N	14229₩	41.8	159 - 1		GGPG
1731-20300	00000/0000	10027/0661	07/24/74	50	195	6532N	14358W	42.9	156 • 9		GGPG
1731-20302	00000/0000	10027/0662	07/24/74	90	195	6410N	14519W	43.9	154.8		GGPG
1731420305	00000/0000	10027/0663	07/24/74	100	195	6248N	14633W	44.9	152 7		GGPG
1731-20303	00000/0000	10027/0664	07/24/74	100	195	6126N	14741W	45.8	150 %		GGPG
1731*20314	00000/0000	10027/0665	07/24/74	100	195	6003N	14844W	46.8	148.8		GG G
1731-2031-	00000/0000	10027/0666	07/24/74	30	195	5840N	14942W	47.7	146.8		GGPG
1731+20320	00000/0000	10027/0667	07/24/74	60	195	5717N	15036W	48.6	144.9		PGPG
1731-20323	0000070000	7000110001	01/67/7	***	4.00		4-40-0	70.0	143.8		CODE

195

5552N

15126W

49.5 142.9

GGPU

07:54 SEP 09,174

STANDARD CATALOG FOR ALASKA FROM 08/01/74 TO 08/31/74

OBSERVATION ID	MICROEILM POSITION RBV	ROLL NO%/ IN KOLL MSS	DATE ACQUIRED	COVER	BRBIT NUMBER	PRINCIP OF I LAT	AL PUINT MAGE LUNG	SUN ELEV•	SUN AZIM*	IMAGE RBV 123	QUALITY MSS 45678
	\. <u>-</u> ,					••••	3				
1731+20332	00000/0000	10027/0669	07/24/74	90	195	5428N	152148	50+4	140.9		GGPG
1731+20334	00000/0000	10027/0670	07/24/74	100	195	5304N	15259W	51+2	138.9		GG G
1731+22111	00000/0000	10027/0685	07/24/74	70	196	7204N	16030W	37 • 5	169.3		GG G
1731+22114	0000/0000	10027/0686	07/24/74	60	196	7048N	16249W	38#6	166+5		GG G
1731#22120	00000/0000	10027/0687	07/24/74	30	196	6930N	16452W	39 • 7	163.8		GG G
1731+22123	00000/0000	1007,,0008	07/24/74	80	196	6812N	16642W	40+8	161.4		GG G
1731+22125	0000/0000	10027/0689	07/24/74	60	196	6652N	16821W	41+8	159 1		GG G
1731+2213.	00000/0000	10027/0690	07/24/74	50	196	6532N	16951W	42 • 5	156.9		GG G
1731+22134	00000/0000	10027/0691	07/24/74	90	196	6410N	17112W	43+9	154.8		GGPG
1731+22141	00000/0000	10027/0692	07/24/74	100	196	6249N	17227W	44+9	152 • 7		GG G
1731 • 22143	00000/0000	10027/0693	07/24/74	9 0	196	6126N	17335W	45+8	150.7		GG G
1731-22150	00000/0000	10027/0694	07/24/74	90	196	6003N	17438W	46+8	148.7		GGPG
1731+22152	0000/0000	10027/0695	07/24/74	100	196	5840N	17536W	4747	146.8		GGPG
1731-22155	00000/0000	10027/0696	07/24/74	100	196	5716N	17629W	48+6	144.8		GGPG
1731+22161	0000/0000	10027/0697	07/24/74	100	196	5552N	17719W	49•5	142.9		GPG
1731-22164	00000/0000	10027/0698	07/24/74	100	196	5428N	17806W	50+4	140.9		GGPG
1731+22170	00000/0000	10027/0699	07/24/74	100	196	5304N	17850W	51+2	138.9		GGPG
1731+22173	00000/0000	10027/0700	07/24/74	90	196	5140N	17933W	52+0	136.9		GGPG
1732#18555	00000/0000	10027/0701	07/25/74	90	208	5425N	12750W	50+2	141.0		GGPG
1732+20343	00000/0000	10027/0736	07/25/74	40	209	6927N	14030W	39 • 5	163.8		GGGG
1732+20345	00000/0000	10027/0737	07/25/74	#0	209	6809N	14219W	40 • 6	161.3		GGGG
1732+20352	00000/0000	10027/0738	07/25/74	30	509	6649N	14356W	41+7	159•0		GGPG
1732+20354	0000/0000	10027/0739	07/25/74	60	209	6528N	14525₩	42 • 7	156.5		GGPG
1732-20361	00000\0000	10027/0740	07/25/74	5 0	209	6407N	14645W	43+7	154.7		GGGĢ
1732-20363	00000/0000	10027/0741	07/25/74	30	209	6246N	14759W	44.7	152 • 7		GGGG
1732+20370	00000/0000	10027/0742	07/25/74	5 0	509	6123N	14907W	45+7	150 • 7		GGGĢ
1732+20372	00000/0000	10027/0743	07/25/74	80	503	6000N	15009W	46.6	148.7		GGGĢ
1732+20375	00000/0000	10027/0744	07/25/74	70	209	5836N	15107W	47 • 6	146.8		GGGG
1732-20381	00000/0000	10027/0745	07/25/74	\$ 0	209	5713N	15201W	48 • 5	144.9		GGGG
1732-22174	00000/0000	10027/0746	07/25/74	70	210	6930N	16618#	39∙5	163.8		GGGG
1732+22181	00000/0000	10027/0747	07/25/74	90	210	6811N	16808W	40 • 6	161+4		GGGG
1732-22183	00000/0000	10027/0748	07/25/74	30	210	6652N	16947W	41+6	159 • 1		GGPG
1732+22190	00000/0000	10027/0749	07/25/74	90	210	6530N	17115W	42+6	156.9		PGGG
1732+22192	0000\0000	10027/0790	07/25/74	100	210	6409N	17236W	43•7	154.8		GGGG
1732+22195	00000/0000	10027/0751	07/25/74	100	210	6248N	17349W	44 • 7	152 • 8		верв
1732+22201	00000/0000	10027/0752	07/25/74	100	210	6125N	17456W	45•6	150.8		₽GPG

OBSERVATION ID	MICRBFILM POSITION RBV	ROLL NO./ IN MOLL MSS	DATE ACQUIRED	CUBUD COVER	BRBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM*	IMAGE RBV 123	QUALITY MSS 45678
1732+22204	00000/0000	10027/0783	07/25/74	100	210	6003N	17558W	46+6	1,48 . 8		ĠĢ
1733-19010	00000/0000	10027/0827	07/26/74	30	555	5549N	12830#	49•2	.143.0		GGPG
1733+19013	00000/0000	10027/0828	07/26/74	80	555	5426N	12918W	50 • 0	141.1		GGPĢ
1732+20394	00000/0000	10027/0829	07/26/74	50	553	7045N	13958W	38+3	166.4		GGGG
1733+20401	00000/0000	10027/0820	0,7/26/74	20	553	6927N	14201W	39•3	163.8		GGPG
1733+20403	00000/0000	10027/0831	07/26/74	40	223	6808N	14349W	40 * 4	161+3		ଓଡ଼େଓ
1733+20410	00000/0000	10027/0832	07/26/74	10	223	6649N	14526W	41 • 4	159•1		GGGG
1733+20412	00000/0000	10027/0833	07/26/74	40	553	6528N	14654W	42.5	156•9		GGGG
1733+20415	00000/0000	10027/0834	07/26/74	5 0	553	6407N	14814₩	43.5	154.5		GGGG
1733+20421	00000/0000	10027/0835	07/26/74	70	223	6245N	14928W	44*5	152•8		GPGG
1733+20424	00000/0000	10027/0836	07/26/74	6 0	553	6122N	15036W	45 • 5	150.8		GGPG
1733+20430	00000/0000	10027/0837	07/26/74	40	223	5959N	15139₩	46 • 4	148.5		GGGG
1733+20433	00000/0000	10027/0838	07/26/74	30	E23	5836N	15236W	47 • 4	146.9		GGGG
1733+20435	00000/0000	10027/0839	07/26/74	50	223	5713N	15329W	48•3	145.0		GGGG
1733+20442	00000/0000	10027/0840	07/26/74	\$ 0	223	5549N	15419W	49•2	1 4 3•Q		GGGG
1734+19062	00000/0000	10027/0854	07/27/74	40	236	5714N	12906W	48 • 1	145•1		GGPG
1734+19065	00000/0000	10027/0855	07/27/74	30	236	5549N	12957W	48•9	143.1		GGGG
1734+19071	00000/0000	10027/0856	07/27/74	10	236	5424N	13044W	49 • 5	141.2		GGPG
1734+20453	00000/0000	10027/0857	07/27/74	30	237	7045N	14117W	38 + 0	166.4		GGPG
1734+20455	00000/0000	10027/0858	07/27/74	20	237	6927N	14319W	39•1	163+8		GPPG
1735+20462	00000/0000	10027/0859	07/27/74	20	237	6809N	14509W	40.2	161.9		GGPG
1734+20464	00000/0000	10027/0550	07/27/74	10	237	6649N	14647W	41+2	159•1		PPPU
1734+20471	00000/0000	10027/0861	07/27/74	10	237	6528N	14816W	42.2	156.9		GGPG
1734+20473	00000/0000	10027/0862	07/27/74	20	237	6407N	14937₩	43.3	154.8		GGPG
1734+20480	0000/0000	10027/0863	07/27/74	50	237	6245N	15051W	44•3	192.5		PGPG
1734+20482	00000/0000	10027/0864	07/27/74	10	237	6122N	15158W	45+2	150.8		PGPG
1734-20485	00000/0000	10027/0868	07/27/74	10	237	6000N	15301W	46.2	148.9		GU
1734+20491	00000/0000	10027/0865	07/27/74	10	237	5837N	15358W	47-1	147.0		GGPG
1734-20494	00000/0000	10027/0566	07/27/74	0	237	5713N	15452W	48 • 0	1+5 • 1		GGGG
1734+20500	0000/0000	10027/0867	07/27/74	30	237	5550N	15542W	48 • 9	143.1		GPPG
1734+22300	0000/0000	10027/0869	07/27/74	90	238	6649N	17242W	41+2	159 - 1		GG G
1734+22302	00000/0000	10027/0870	07/27/74	100	238	6528N	17409W	42.2	196.9		GGPG
1734+22305	0000/0000	10027/0871	07/27/74	100	238	6407N	17529W	43.3	154.8		PGPG
1734+22311	00000/0000	10027/0872	07/27/74	90	238	6245N	17642W	44.3	152.8		GGPG
1734#22314	00000/0000	10027/0873	07/27/74	5 0	238	6122N	17750W	45+2	150.8		PPPG
1734-22320	00000/0000	10027/0874	07/27/74	50	238	5959N	17852W	46.2	148+9		GGPP

ERTS=1 STANDARD CATALOG FOR ALASKA FROM 08/01/74 TO 08/31/74

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN KOLL MSS	DATE ACQUIRED	CEVER	ORBIT Number	PRINCIPA OF I! LAT	AL POINT Mage Long	SUN Elev•	SUN AZIM®	RBV	QUALITY MSS 45678
	1.00 \$	1100				_,	_				
1734+22323	00000/0000	10027/0875	07/27/74	50	238	5836N	17950W	47 • 1	197+Q		GGPG
1735+19114	00000/0000	10027/0876	07/28/74	60	250	5837N	12938W	46•9	147+1		GG G
1735+19120	00000/0000	10027/0877	07/28/74	30	250	5714N	13032W	47.5	145•2		GGPG
1735+19123	00000/0000	10027/0878	07/28/74	50	250	5550N	13122W	48◆7	143.3		GGPG
1735+19125	00000/0000	10027/0879	07/28/74	30	250	5426N	13210W	49•6	191.9		G G
1735-20511	00000/0000	10027/0895	07/28/74	90	251	7045N	14250W	37•8	166.4		GG G
1735+20513	00000/0000	10027/0896	07/28/74	90	251	6928N	14452W	38∙9	163.8		GG G
1735-20520	0000/0000	10027/0897	07/28/74	90	251	6809N	14041W	39•9	161.4		GG G
1735+20522	00000/0000	10027/0898	07/28/74	100	251	6649N	14819W	41 • 0	159,1		GU
1735+20525	00000/0000	10027/0899	07/28/74	30	251	6528N	14947W	42.0	157+0		GG G
1735-20531	00000/0000	10027/0900	07/28/74	80	251	6407N	15107₩	43.0	154+5		GG G
1735-20534	00000/0000	10027/0901	07/28/74	70	251	6246N	15221W	44 • O	152.9		GG G
1739-20540	0000/0000	10027/0902	07/28/74	4 0	251	6123N	15329W	45 • 0	150+9		GGPG
1735-20543	00000/0000	10027/0903	Q7/28/74	10	251	6000N	15431W	46+0	149+0		GGPG
1735+20545	0000/0000	10027/0904	07/28/74	30	251	5837N	15528W	46 • 9	147+1		GGPG
1735+20552	00000/0000	10027/0905	07/28/74	50	251	5713N	15621W	47+8	145.2		GGPG
1735420554	00000/0000	10027/0906	07/28/74	80	251	5550N	15/11W	48 • 7	143.3		GGPG
1735+20561	00000/0000	10027/0907	07/28/74	2 0	251	5425N	15758W	49•6	141.3		GGPG
1736-19165	00000/0000	10027/0908	07/29/74	#0	264	6001N	13003W	45 • 8	149.1		GPPĢ
1736+19172	0000/0000	10027/0909	07/29/74	#0	264	5838N	13101W	46+7	147.2		GPPG
1736+19174	00000/0000	10027/0910	07/29/74	70	264	5715N	13156W	47.6	145+3		GGPG
1736-19181	0000/0000	10027/0911	07/29/74	30	264	5550N	13247W	48 • 5	143.4		G
1736+19183	00000/0000	10027/0894	07/29/74	30	264	5426N	13335W	49 • 4	141.5		G PG
1736+20565	0000/0000	10027/0912	07/29/74	30	265	7045N	14414W	37•6	166 • 4		GG G
1736-20572	00000/0000	10027/0913	07/29/74	#0	265	6927N	14616W	38•€	163.9		GG G
1736+20574	00000/0000	10027/0914	07/29/74	70	265	6809N	14805W	39 • 7	161 • 4		GG P
1736+20581	0000/0000	10027/0915	07/29/74	90	265	6649N	14942W	40•7	159+2		GG P
1736+20583	00000/0000	10027/0916	07/29/74	80	265	6529N	15111W	41 • 8	157.0	•	GP Q
1736+20590	0000/0000	10027/0917	07/29/74	70	265	6408N	15232W	42.8	155.0		GP 4
1736+20592	00000/0000	10027/0918	07/29/74	70	265	6247N	15346W	43+8	153.0		GG G
1736-20595	00000/0000	10027/0919	07/29/74	9 0	265	6123N	15454W	44 5 B	151.0		GG U
1736+21001	00000/0000	10027/0920	07/29/74	90	265	6000N	15555W	45•7	149+1		PP G
1736-21004	00000/0000	10027/0921	07/29/74	90	265	5838N	15652W	46 • 7	147 8		GG P
1736+21010	00000/0000	10027/0922	07/29/74	90	265	5713N	15746W	47•6	145+3		GG G
1736+21013	00000/0000	10027/0923	07/29/74	100	265	5549N	15837W	48 • 5	143.4		GGG
1736+21015	00000/0000	10027/0924	07/29/74	100	265	5425N	15924W	49•4	141.5		GG G

BBSERVATION ID	MICROFILM Position	ROLL NO ./	DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER	PRINCIPAL POINT OF IMAGE		SUN	SUN AZIM•	IMAGE RBV	QUALITY MSS
	RBV	MSS	MEGOINED	COYER	MANDER	LAT	LONG	ELEV.	A⊈1EI•		45678
	- •					W F11 f	20.10			****	15 01 Q
1736+22433	00000/0000	10027/0925	07/29/74	30	266	5959N	178145	45•7	199•1		GP G
1737+19224	00000/0000	10027/0940	07/30/74	80	278	5957N	13135W	45+6	149.1		GGPG
1737•19230	00000/0000	10027/0941	07/30/74	100	278	5834N	13232W	46.5	147.2		GGPP
1737+19233	00000/0000	10027/0942	07/30/74	90	278	5711N	13326W	47 • 4	145.3		GGP
1737+19235	00000/0000	10027/0943	07/30/74	60	278	5547N	13416W	48 • 3	143.5	1	GGPP
1737-19242	0000/0000	10027/0944	07/30/74	9 0	278	5423N	13503W	49.2	141+6		GGPG
1737+19244	0000/0000	10027/0945	07/30/74	40	278	5259N	13547W	50.0	139.7		GGGG
1737+21023	00000/0000	10028/0062	07/30/74	50	279	7045N	14541W	37+3	166.5	1	PP P
1737#21030	0000/0000	10028/0063	07/30/74	40	279	6927N	14743W	38+4	163.9		PP P
1737+21032	00000/0000	10028/0064	07/30/74	80	279	6808N	14931W	39∗5	161.5		PP P
1737-21035	00000/0000	10028/0065	07/30/74	90	279	6648N	15109W	40.5	159.2	1	PP P
1737-21041	00000/0000	10028/0066	07/30/74	90	279	6528N	15238W	41.5	157 - 1	!	PP P
1737+21044	00000/0000	10028/0067	07/30/74	9 0	279	6406N	15359W	42.6	155.0		PP H
1737-21050	00000/0000	10028/0068	07/30/74	90	279	6245N	15512W	43.6	153.0		PG P
1737+21053	00000/0000	10028/0069	07/30/74	90	279	6123N	15619W	44.5	151.1		PP P
1737-21055	00000/0000	10028/0070	07/30/74	9 0	279	6000N	15721W	45 • 5	149.2	1	PG P
1737+21062	0000/0000	10028/0071	07/30/74	80	27 9	5837N	15819W	46 • 5	197.3		PP P
1737-21064	00000/0000	10028/0072	07/30/74	30	279	5714N	15913W	47+4	195+9		PP 4
1737+21071	00000/0000	10028/0073	07/30/74	70	279	5550N	16004W	48+3	143.5	1	PP P
1737+21073	00000/0000	10028/0074	07/30/74	90	279	5425N	16052W	49 • 1	141.6	ł	9P P
1737+21080	00000/0000	10028/0075	07/30/74	90	279	5301N	16137W	50•0	139.7	(PP P
1738+19275	00000/0000	10027/0995	07/31/74	90	292	6124N	13153W	44•3	151.2	(GGPG
1738419282	0000/0000	10027/0996	07/31/74	90	292	6001N	13256W	45•3	149.3	(GGPG
1738+19284	00000/0000	10027/0997	07/31/74	10	292	5838N	13353W	46 . 2	147.5		GGP
1738+19291	00000/0000	10027/0998	07/31/74	10	592	5714N	13446W	47•1	145.5	(GGG
1738+19293	00000\0000	10027/1000	07/31/74	10	592	5550N	13536W	48 • 0	143.7		G
1738+19300	00000/0000	10027/0994	07/31/74	10	292	5427N	13625W	48•9	141.8	Í	P GG
1738+19302	0000/0000	10027/0999	07/31/74	20	292	5303N	13710W	49+8	139.9	ı	PGGG
1738+21081	00000/0000	10027/1003	07/31/74	80	293	7046N	14703W	37*1	156 • 5		РР
1738+21084	00000/0000	10027/1004	07/31/74	90	293	6929N	14905W	38 • 1	163.9	(GP P
1738+21090	00000\0000	10027/1005	07/31/74	90	293	6810N	15053W	39•2	161.5		GG G
1738+21093		10027/1006	07/31/74	80	293	6650N	15231W	40•3	159∙3		PP P
1738-21095	00000/0000	10027/1097	07/31/74	80	293	6529N	15359W	41•3	157.2	(GG P
1738+21102	00000/0000	10027/1008	07/31/74	80	293	6408N	15520W	42.3	155.1	•	SP G
1738+21104	00000/0000	10027/1009	07/31/74	60	293	6246N	15633W	43•3	153 • 1		3G ⊈
1738-21111	00000/0000	10027/1010	07/31/74	50	29 3	6124N	15741W	44.3	151.2	(GG G

ERTS=1 STANDARD CATALOG FOR ALASKA FROM 08/01/74 TO 08/31/74

OBSERVATION ID	MICROFILM POSITION RBV	-	DATE ACQUIRED	CUBUD CBVER	SRBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	EFEA.	SUN AZIM•	RBV	QUALITY MSS 45678
1738+21113	00000/0000	10027/1001	07/31/74	70	293	6001N	15844W	45•3	149.3		G G
1738+21120	00000/0000	10027/1011	07/31/74	90	293	5838N	15942W	46+2	147.4		GP
1738+21122	00000/0000	10027/1012	07/31/74	90	293	5714N	16036W	47=1	145.5		GP G
1738+21125	00000/0000	10027/1013	07/31/74	80	293	5550N	16127W	48+0	143.7		66 P
1738-21131	00000/0000	10027/1002	07/31/74	30	293	5426N	16215W	48+9	141.5		G G
1739-21140	00000/0000	10027/1015	08/01/74	60	307	7045N	14830W	36+8	166.6		GPPG
1739-21142	00000/0000	10027/1016	08/01/74	30	307	6927N	15033W	37.9	164.0		GP G GG G
1739#21145	00000/0000	10027/1017	08/01/74	70	307	6809N	15222W	39+0	161+6		GPPP
1739-21151	00000/0000	10027/1018	08/01/74	#0	307	6649N	15400W	40 • 0	159·9 157·2		PG G
1739-21154	00000/0000	10027/1019	08/01/74	30	307	6529N	15529W	41•0 42•1	155.2		P PG
1739•21160	00000/0000	10027/1014	08/01/74	40	307	6407N	15650W	43•1	153.2		GGG
1739#21163	00000/0000	10027/1020	08/01/74	70	307	6246N	15804W	44*1	151.3		GGPG
1739+21165	00000/0000	10027/1021	08/01/74	70	307	6123N	15911W	45+0	149.4		GGPG
1739+21172	00000/0000	10027/1022	08/01/74	80	307	6000N 5837N	16013W 16111W	46+0	147.5		GGPF
1739+21174	00000/0000	10027/1023	08/01/74	80	307		16205W	46.9	145.7		GGPG
1739+21181	00000\0000	10027/1024	08/01/74	90	307	5714N 5550N	16255W	47 +8	143.8		GGGG
1739+21183	00000/0000	10027/1025	08/01/74	90	307 307	5426N	16343W	48+7	192.0		GGPG
1739#21190	00000/0000	10027/1026	08/01/74	90 90	307	5301N	16427W	49 • 5	140.1		GGGG
1739+21192	00000/0000	10027/1027	08/01/74	6 0	307	6243N	13343W	42.9	153.2		GG U
1740+19385	00000\0000	10027/1136	08/02/74	30	320	6120N	13451W	43.9	151.3		GG G
1740-19392	00000\0000	10027/1137	08/02/74	8 0	320	5957N	13553W	44+8	149.4		GG G
1740+19394	00000/0000	10027/1138	08/02/74 08/02/74	9 0	350	5834N	13650W	45+8	147.6		GGPP
1740+19401	00000/0000	10027/1140	08/02/74	90	320	5711N	13744W	46+7	145.7		GG P
1740+19403	00000/0000	10027/1140	08/02/74	90	320	5547N	13834W	47+6	143.9		GG G
1740+19410	00000/0000	10027/1141	08/02/74	90	320	5424N	139218	48.5	142.0		PG P
1740+19412 1740+19415	00000/0000	10027/1143	08/02/74	100	320	5259N	14005W	49.3	140.2		GG G
1740+21194	00000/0000	10027/1144	08/02/74	10	321	7042N	15004W	36+6	166.5		GGPG
1740+21200	00000/0000	10027/1145	08/02/74	10	321	6924N	15205W	37 • 7	163.9		GG G
1740-21200	00000/0000	10027/1146	08/02/74	20	321	6806N	15354W	38 • 7	161.6		GG G
1740#21205	00000/0000	10027/1147	08/02/74	10	321	6646N	15532W	39 × B	159.3		GG G
1740-21203	00000/0000	10027/1148	08/02/74	10	321	6525N	15701W	40.8	157.2		PG Ģ
1740+21214	00000/0000	10027/1149	08/02/74	30	321	6404N	15821W	41 • 9	155.2		GG G
1740+21221	00000/0000	10027/1150	08/02/74	30	321	6242N	15734W	42.9	193.2		GG G
1740+21223	00000/0000	10027/1151	08/02/74	30	321	6121N	16040W	43+8	151.3		GG Ģ
1740-21230	00000/0000	10027/1152	08/02/74	90	321	5958N	16141W	44 • 8	149•4		GG G

BBSERVATION ID	MICROFILM Position RBV	RBLL NB•/ IN RBLL MSS	DATE ACQUIRED	CLBUD CBVER	BRBIT NUMBER	•	AL POINT Mage Long	SUN ELEV•	SUN AZIM÷	IMAGE RBV 123	QUALITY MSS 45678
1740+21232	00000/0000	10027/1153	08/02/74	70	321	5835N	16238W	45 . 8	197+6		GG G
1740+21235	00000/0000	10027/1154	08/02/74	100	321	5711N	16331W	46.7	145.7		GG G
1740+21241	00000/0000	10027/1155	08/02/74	90	321	5547N	16421W	47=6	193.5		GG G
1740-21244 1740-21250	00000/0000	10027/1156	08/02/74	90	321	5423N	16509W	48+5	142.0		GG G
1741+19441	00000/0000	10027/1157	08/02/74	90	321	5259N	16554W	49 • 3	140.2		PG P
1741+19444	00000/0000	10027/1178	08/03/74	80 90	334 334	6405N	13357W	41+6	195.3		GGGG
1741-19450	00000/0000	10027/1178	08/03/74 08/03/74	100	334 334	6244N	13511W	42.6	153.3		GGGG
1741-19453	00000/0000	10027/1179	08/03/74	100	334	6121N 5958N	13618W 13720W	43+6	191+4		GGGG
1741-19455	00000/0000	10027/1180	08/03/74	100	334	5835N	1372UN 13817W	44 + 6	149.6		GGGG
1741+19462	00000/0000	10027/1181	08/03/74	100	334			45.5	197+7		GGGG
1741-19464	00000/0000	10027/1182	08/03/74	100	334	5712N 5548N	13911W 14001W	46 • 5 47 • 4	145•9 194•1		GGGG GGGG
1741-19471	00000/0000	10027/1183	08/03/74	100	334	5424N	14048W	48+2	142.2		GGGG
1741-19473	00000/0000	10027/1184	08/03/74	100	334	5300N	14132W	49 • 1	140.4		GGGG
1741-21255	00000/0000	10027/1185	08/03/74	0	335	6925N	15335W	37 • 4	164.0		PGGG
1741+21261	00000/0000	10027/1186	08/03/74	5 0	335	6806N	15523W	38+5	161.6		GGGG
1741-21264	00000/0000	10027/1187	08/03/74	0	335	6647N	15701W	39+5	189 • 4		GGGG
1741+21270	00000/0000	10027/1188	08/03/74	10	335	6525N	15829W	40=6	157.3		GPGG
1741+21273	00000/0000	10027/1189	08/03/74	30	335	6404N	15948W	41.6	155.3		GGGG
1741=21275	0000/0000	10027/1190	08/03/74	60	335	6242N	16101W	42.6	153.3		GGGG
1741+21282	00000/0000	10027/1191	08/03/74	30	335	6120N	16207W	43+6	151+4		GGGG
1741-21284	0000/0000	10027/1192	08/03/74	50	335	5958N	16310W	44+6	149.6		GGGG
1741+21291	00000/0000	10027/1193	08/03/74	9 0	335	5835N	16407W	45 • 5	147.7		GGGG
1741+21293	00000/0000	10027/1194	08/03/74	9 Q	335	5712N	16500W	46,4	145.9		GGGG
1741+21300	00000/0000	10027/1195	08/03/74	90	335	5548N	16550W	47+3	194+1		GGGG
1742-19493	00000/0000	10027/1241	08/04/74	90	348	6527N	13401W	40+3	187 • 4		GGGY
1742-19495	00000/0000	10027/1242	08/04/74	80	348	6406N	13520W	41.3	185.4		GPPP
1742-19502	00000/0000	10027/1243	08/04/74	70	348	6244N	13633W	42+4	153.4		GG G
1742=19504	00000/0000	10027/1244	08/04/74	60	348	6122N	13741W	43-3	151 • 5		GGPP
1742*19511	00000/0000	10027/1245	08/04/74	80	348	5959N	13845W	44.3	199+7		GGPG
1742+19513 1742+19520	00000/0000	10027/1246	08/04/74	90	348	5836N	13943W	45+3	147.9		GPGG
1742+19522		10027/1247 10027/1250	08/04/74 08/04/74	30	348	5712N	14038W	46+2	196.0		GPG
1742-19525	0000070000	10027/1248		3 0 50	348 348	5548N	14129W	47•1	194.2		G
1742-19531	00000/0000	10027/1249	08/04/74 08/04/74	70	346 348	5423N	14216W	48 • 0	142.4		GPPU
1742-21310		10027/1251	-	,0	340 349	5259N	14300W	48 • 9	190+5		GPPG
	0000070000	1000//1501	08/04/74	Ų	343	7043N	15253W	36+1	166 • 6		GG G

ERTS=1 Q7:54 SEP 092174 STANDARD CATALOG FOR ALASKA FROM 08/01/74 TO 08/31/74

OBSERVATION		ROLL NO /	DATE	CLOUD	BRBIT		PAL POINT	SUN	SUN		QUALITY
ΙD	PBSITION RBV	MSS	ACQUIRED	COVER	NUMBER	LAT	IMAGE LONG	ELEV.	AZIM¥	RBV	MSS
	NO V	1155				LAI	FONG			12 3	45678
1742+21313	00000/0000	10027/1292	08/04/74	0	349	6926N	15454W	37+2	164.0		GG G
1742-21315	0000/0000	10027/1253	08/04/74	10	349	6807N	15643W	38+2	161.7		GGPP
1742-21322	0000/0000	10027/1254	08/04/74	9 0	349	6646N	15820W	39.3	159.5		GPPG
1742+21324	00000/0000	10027/1255	08/04/74	Ō	349	6525N	15948W	40.3	157 4		PPPB
1742-21331	0000/0000	10027/1256	08/04/74	10	349	6404N	16108W	41.3	155 . 4		GPGG
1742+21333	00000/0000	10027/1257	08/04/74	20	349	6243N	16222W	42.3	153.4		GGPG
1742#21340	00000/0000	10027/1258	08/04/74	30	349	6121N	16330W	43.3	151.5		GGGG
1742+21342	00000/0000	10027/12 5 9	08/04/74	90	349	5958N	16432W	44.3	199.7		GGGG
1742+21345	00000/0000	10027/1260	08/04/74	20	349	5835N	16530W	45∙3	147.9		GPGG
1742+21351	00000/0000	10027/1261	Q8/04/74	100	349	5712N	16623W	46.2	196.0		GGPĢ
1742+21354	00000\0000	10027/1262	08/04/74	100	349	5548N	16/14W	47+1	154+2		PGGG
1742+21360	00000/0000	10027/1263	08/04/74	9 0	349	5424N	16801W	4890	142.4		GGGP
1742+21363	0000/0000	10027/1264	08/04/74	90	349	5259N	16846W	48 * 8	190+5		GGGG
1742-21365	00000/0000	10027/1265	08/04/74	90	349	5135N	16928W	7 - 7	198+7		GGPG
1743-19551	00000/0000	10027/1266	08/05/74	190	362	6528N	13526W	40*1	157•5		GGGG
1743+19553	00000/0000	10027/1267	08/05/74	100	362	6406N	13645W	41 = 1	155.5		GGPP
1743+19560	00000/0000	10027/1268	08/05/74	100	362	6244N	13756W	42 • 1	153.5		GPGP
1743+19562	00000/0000	10027/1269	08/05/74	100	362	6122N	13904W	43•1	151+7		GGPG
1743+19565	00000/0000	10027/1270	08/05/74	100	362	5959N	14008W	44 • 1	149+8		GGPH
1743-19571	00000/0000	10027/1271	08/05/74	100	362	5836N	14107W	45 • Q	148 • 0		GPGĢ
1743+19574	00000/0000	10027/1272	08/05/74	90	362	5712N	14201W	45≥9	146.2		PGGG
1743+19580	00000/0000	10027/1273	08/05/74	90	362	5548N	14251W	46 • 9	194.9		GGGG
1743+19583	00000/0000	10027/1274	08/05/74	90	362	5424N	14338W	47+7	142.6		GGGG
1743-19585	00000/0000	10027/1275	08/05/74	100	362	5300N	14423W	48 • 6	190+7		GPGĢ
1743+21365	00000/0000	10027/1277	08/05/74	30	363	7044N	15420W	35*8	166 6		GGGG
1743+21371	00000/0000	10027/1278	08/05/74	20	363	6926N	15622W	36+9	164+1		GGG
1743+21374	00000/0000	10027/1279	08/05/74	10	363	6807N	15810W	38+0	161.8		GGG
1747+21380	00000/0000	10027/1280	08/05/74	20	363	6647N	15947W	39 • 0	159.5		agga
1743+21383	00000/0000	10027/1281	08/05/74	20	363	6526N	16115W	40+0	157+5		GPG
1743-21385	00000/0000	10027/1282	08/05/74	30	363	6405N	16235W	41+1	155.5		G P
1743-21392	00000/0000	10027/1290	08/05/74	10	363	6243N	16348W	42 • 1	153.5		Р
1743-21394 1743-21401	00000/0000	10027/1276	08/05/74	50	363	6120N	16456W	43+1	151 • 7		G GP
	00000/0000	10027/1283	08/05/74	6 0	363	5957N	16558W	44 • 1	149.8		GG P
	00000/0000	10027/1284	08/05/74	80	363	5834N	16656W	45+0	148.0	•	GGPG
		10027/1285	08/05/74	100	363	5711N	16751W	45 • 9	146+2		GGPG
1743-21412	00000/0000	10027/1286	08/05/74	100	363	5548N	16541W	46.9	194.9		GPU

8BSERVATION	MICROFILM POSITION	ROLL NO ./	DATE ACQUIRED	CHUER	ORBIT NUMBER		AL PUINT	SUN	SUN	IMAGE RBV	QUALITY
Ĭυ	KBA Lasiitan	MSS	we do twen	COAEK	MAGILDER	LAT	LONG	ELEV.	AZIM.	123	MS5 45678
		1130				En.	20110			*#3	420/4
1743+21415	00000/0000	10027/1287	08/05/74	100	363	5424N	16928w	47•7	142.6		GGPP
1743-21421	00000/0000	10027/1288	08/05/74	90	363	5259N	17013W	48+6	140.7		GGPG
1743+21424	0000/0000	10027/1289	08/05/74	90	363	5135N	17055W	49 - 4	138.9		GGPG
1744-21420	00000/0000	10027/1385	08/06/74	20	377	7159N	15324W	34 4 4	169 4		GP P
1744+21423	00000/0000	10027/1386	08/06/74	20	377	7043N	15541W	35+5	166.7		GP P
1744+21425	00000/0000	10027/1387	08/06/74	10	377	6925N	15743W	36+6	164.2		GP G
1744=21432	00000/0000	10027/1388	08/06/74	10	377	6807N	15931W	37•7	161.8		GG G
1744-21434	00000/0000	10027/1389	08/06/74	10	377	6647N	16109W	38•7	159.6		GP P
1744+21441	00000/0000	10027/1390	08/06/74	30	377	6526N	16238W	39 • 8	157.5		GPPG
1744+21443	00000/0000	10027/1391	08/06/74	30	377	6406N	16358W	40+8	155•5		GPPG
1744+21450	00000/0000	10027/1392	08/06/74	80	377	6244N	16512W	41 + 8	153.6		GPPG
1744=21452	00000/0000	10027/1393	08/06/74	90	377	6121N	16621W	42+8	151.8		GPPP
1744+21455	00000/0000	10027/1394	08/06/74	9 0	377	5957N	16723W	43•8	149+9		GPPY
1744-21461	00000/0000	10027/1395	08/06/74	9 0	377	5834N	16821W	44.7	148.1		4999
1744-21464	00000/0000	10027/1396	08/06/74	90	377	5712N	16913W	45•7	146.3		GP P
1744-21470	00000/0000	10027/1397	08/06/74	90	377	5549N	17003W	46 • 6	144.5		GP G
1744-21473	00000/0000	10027/1398	08/06/74	90	377	5424N	17051W	47•5	142.7		GPGG
1744+21475	00000/0000	10027/1399	08/06/74	90	377	5300N	17137W	48 • 4	140.9		GPPP
1744+21482	00000/0000	10027/1400	08/06/74	80	377	5136N	17219W	49+2	199+1		GPPP
1745+20061	00000/0000	10027/1401	08/07/74	30	390	6647N	13651W	38+5	159.7		GGGG
1745+20063	00000\0000	10027/1402	08/07/74	80	390	6526N	13819W	39•5	157+6		GGGG
1745+20070	00000\0000	10027/1403	08/07/74	50	390	6406N	13939W	40 • 5	155.7		GGGG
1745+20072	00000\0000	10027/1404	08/07/74	10	390	6243N	14051W	41.6	153.7		GGGG
1745+20075	00000/0000	10027/1405	08/07/74	10	390	6122N	14158W	42.0	151.9		GGGG
1745-20081	00000/0000	10027/1406	08/07/74	60	390	5959N	14300W	43.5	150.1		GPGG
1745-20084	00000/0000	10027/1407	08/07/74	90	390	5836N	14357W	44.5	198•3		GGGG
1745 - 20090	00000/0000	10027/1408	08/07/74	90	390	5713N	14451W	45 • 4	146.5		GGGG
1745-20093	00000/0000	10027/1409	08/07/74	80	390	5549N	14541W	46+4	144.7		GGGG
1745+20095	00000/0000	10027/1410	08/07/74	\$ 0	390	5424N	14629W	47.2	192.9		GGGG
1745-20102	00000/0000	10027/1411	08/07/74	100	390	5300N	14714W	48 • 1	141.1		GGGG
1746-21474 1745-21481	00000/0000	10027/1412	08/07/74	0E	391 391	7159N	15455W	3492	169.5		GG G
1745421483	00000/0000	10027/1414	08/07/74 08/07/74	6 0 2 0	391	7043N 6925N	15712W	35.3	166.7		GG G
•							15913W	36•3	164.2		GGPG
1749421490	00000/0000	10027/1415	08/07/74	#0	391	6807N	16101W	37+4	161.9		GG G
1745+21492 1745+21495	00000/0000	10027/1416	08/07/74	40	391 3 9 1	6647N	16238W	38•5	159 7		GG G
1/40457430	00000/0000	1006//141/	08/07/74	60	371	6527N	16406W	39•5	157+6		GGPG

07154 SEP 09.174

ERTS+1 STANDARD CATALOG FOR ALASKA FROM 08/01/74 TO 08/31/7#

OBSERVATION 10	MICRƏFILM Pəsitiən Rby	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CE OUD	BRBIT NUMBER		AL PUINT MAGE LONG	SUN ELEV#	SUN AZIM⇒	IMAGE RBV 123	GUALITY MSS 45678
1745+21501	00000/0000	10027/1418	08/07/74	80	391	6405N	16527W	40.5	155+6		GGPG
1745+21504	00000/0000	10027/1419	08/07/74	50	391	6243N	16640W	41-6	153.7		GG G
1745+21510	00000/0000	10027/1420	08/07/74	40	391	6121N	16748W	42.5	151.9		GGPP
1746-21513	00000/0000	10027/1421	08/07/74	60	391	5958N	16851W	43+5	150.1		PG H
1745+21515	00000/0000	10027/1422	08/07/74	90	391	5835N	169488	44.5	148-3		GGPG
1745+21522	00000/0000	10027/1423	08/07/74	100	391	5713N	17042W	45 • 4	196.5		GGPG
1745-21524	00000/0000	10027/1424	08/07/74	90	391	5549N	17133W	46+3	194.7		GGPG
1745+21531	00000/0000	10027/1425	08/07/74	70	391	5423N	17220W	47+2	142.9		GGGG
1749+21533	00000/0000	10027/1426	08/07/74	50	391	5259N	17304W	48•1	191-1		GPPG
1745+21540	00000/0000	10027/1427	08/07/74	70	391	5135N	17347W	48 * 9	139•3		GGPG
1746+20113	00000/0000	10027/1515	08/08/74	70	404	6806N	13641W	37 • 1	161.9		PPPP
1746+20115	00000/0000	10027/1516	08/08/74	8 0	404	6647N	13818W	38+2	199.8		PP P
1746+20122	00000/0000	10027/1517	08/08/74	8 0	404	6526N	13946W	39+2	157 • 7		PP P
1746+20124	00000/0000	10027/1518	08/08/74	6 0	404	6405N	14106W	40•3	155 • 7		PP P
1746+20131	0000/0000	10027/1519	08/08/74	7 0	404	6243N	14219W	41 • 3	153.5		PP P
1746+20133	00000/0000	10027/1520	08/08/74	90	404	6120N	14327W	42+3	152.0		PG G
1746+20140	00000/0000	10027/1521	08/08/74	80	404	5957N	14430W	43.3	150.2		PP Ģ
1746+20142	00000/0000	10027/1522	08/08/74	5 0	404	5835N	14527W	44.2	148+4		PP P
1746+20145	00000/0000	10027/1523	08/08/74	60	404	5712N	14619W	45*₽	146+6		PP P
1746+20151	00000/0000	10027/1524	08/08/74	70	404	5549N	14709₩	46 • 1	144•9		PPPP
1746+20154	00000/0000	10027/1825	08/08/74	90	404	5426N	14756W	47+0	143.1		PPPH
1746+20160	00000/0000	10027/1526	08/08/74	90	404	5302N	148418	47•9	191.3		PPPP
1746-21533	00000/0000	10027/1498	Q8/Q8/74	60	405	7159N	15619W	33•9	169.5		PPPP
1746+21535	00000/0000	10027/1499	08/08/74	#0	405	7042N	15839W	35∗0	166 - 5		PPPP
1746+21542	00000/0000	10027/1500	Q8/08/74	20	405	6924N	16041W	36*1	164+3		PPPP
1746+21544	00000/0000	10027/1501	08/08/74	20	405	6806N	16228W	37 • 1	161 9		PPPP
1746+21551	00000/0000	10027/1502	08/08/74	70	405	6646N	16402W	38 • 2	159,8		PPPP
1746+21553	00000/0000	10027/1503	08/08/74	80	405	6526N	16530W	39 • 2	157.7		PP P
1746-21560	00000/0000	10027/1504	08/08/74	80	405	6404N	16651W	40+3	155.7		PPPH
1746#21562	00000/0000	10027/1505	Q8/Q8/74	8 0	405	6243N	168048	41 • 3	153+8		PPPP
1746#21565	00000/0000	10027/1506	08/08/74	90	405	6120N	16912W	42.3	152.0		РР Р
1746+21571	00000/0000	10027/1507	08/08/74	8 0	405	5958N	17015W	43•3	150.2		PPPP
1746+21574	00000/0000	10027/1508	08/08/74	70	405	5835N	17113W	44 * 2	148•4		PPPP
1746-21580	00000/0000	10027/1509	08/08/74	80	405	5712N	17207W	45•2	196 • 6		PPPP
1746+21583	00000/0000	10027/1510	08/08/74	90	405	5547N	17257W	46 • 1	144.9		GP P
1746+21585	00000/0000	10027/1511	08/08/74	90	405	5422N	17343W	47 • 0	143.1		PG P

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN MOLL MSS	DATE ACQUIRED	COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM#	IMAGE QUALITY RBV MSS 123 45678
1746-21592	00000/0000	10027/1512	08/08/74	80	405	5259N	17427w	47*9	141.3	99 9
1746-21594	00000/0000	10027/1513	08/08/74	30	405	5135N	17510W	48 * 7	139.5	РРРН
1747+20171	00000/0000	10027/1653	08/09/74	80	418	6806N	13804W	36+9	162.0	GGGG
1747+20173	00000/0000	10027/1654	08/09/74	90	418	6646N	13941W	37+9	159.8	GGGG
1747-20180	00000/0000	10027/1655	08/09/74	90	418	6526N	14109W	39+0	157.8	GGGG
1747+20182	00000/0000	10027/1656	08/09/74	8 0	418	6404N	14229W	40.0	155.8	GGGG
1747+20185	00000/0000	10027/1657	08/09/74	80	418	6243N	14342W	41.0	153.9	GGGG
1747+20191	00000/0000	10027/1658	08/09/74	\$ 0	418	6121N	14450W	42+0	152.1	GGGG
1747+20194	00000/0000	10027/1659	08/09/74	80	418	5958N	14552W	43+0	150.3	GGGG
1747+20200	00000/0000	10027/1660	08/09/74	90	418	5835N	146499	44 • D	148 - 5	GGGG
1747+20203	00000\0000	10027/1661	08/09/74	80	418	5712N	14742W	44+9	146.8	GGGG
1747#20205	00000/0000	10027/1662	08/09/74	70	418	5547N	14833W	45 • 5	1∳5•0	GGGG
1747+20212	00000/0000	10027/1663	08/09/74	80	418	5423N	14919W	4647	143.3	GGGG
1747-20214	00000/0000	10027/1664	08/09/74	10 0	418	5300N	15004W	47+6	141.5	GGGG
1747+22000	00000/0000	10027/1665	08/09/74	5 0	419	6924N	16203W	35 • 8	164.3	GGGG
1747-22002	00000/0000	10027/1666	08/09/74	40	419	6805N	16352W	36•9	162.0	GGGG
1747-22005	00000/0000	10027/1667	08/09/74	40	41-	3645N	16530W	37+9	159.8	GGGG
1747-22011	00000\0000	10027/1668	08/09/74	40	419	6524N	16657W	39•0	157.8	GGGG
1747#22014	00000/0000	10027/1669	08/09/74	6 0	419	6404N	16816W	40+₽	155.8	GGGG
1747+22020	00000\0000	10027/1670	08/09/74	80	419	6243N	16928W	41 + 0	153.9	GGGG
1747-22023	00000/0000	10027/1671	08/09/74	100	419	6121N	17035W	42.0	152 • 1	GGGG
1747+22025	00000/0000	10027/1672	08/09/74	90	419	5959N	17138W	43.0	150•3	GGGG
1747-22032	00000/0000	10027/1673	08/09/74	90	419	5835N	17236W	44.0	148.5	GGGG
1747+22034	00000/0000	10027/1674	08/09/74	90	419	5711N	17331W	44•9	196.8	GGGG
1747-22041	00000\0000	10027/1675	08/09/74	90	419	5546N	17422W	45+₽	195.0	GGGG
1743+22043	00000\0000	10027/1676	08/09/74	80	419	5423N	17509W	46+7	143.3	GGGG
1747+22050	00000/0000	10027/1677	08/09/74	30	419	5259N	17553W	47.6	141.5	GGĢ
1747-22052	00000/0000	10027/1678	08/09/74	80	419	5134N	17636W	48*5	139•7	GGGG
1748-20222	00000/0000	10027/1592	08/10/74	20	432	6924N	13745W	35•5	154.4	G
1748+20225	00000/0000	10027/1566	08/10/74	40	432	6805N	13933W	36 • 6	162•1	GPGG
1748+20231	00000/0000	10027/1567	08/10/74	90	432	6646N	14110W	37•7	159•9	PGPĢ
1748#20234	00000/0000	10027/1568	08/10/74	80	432	6525N	14239W	38•7	157+9	GGPG
1748+20240	00000/0000	10027/1569	08/10/74	80	432	6404N	14400W	39•7	155 9	GGPG
1748+20243	00000/0000	10027/1570	08/10/74	60	432	6242N	14513W	40.00	154+0	PPGG
1748+20245		10027/1571	08/10/74	10	432	6120N	14619W	41 • 8	152-2	PPGG
1748-20252	00000/0000	10027/1572	08/10/74	#0	432	5957N	14720W	42.7	150+4	PPP

-07154 SEP 09+174

ERTS+1 STANDARD CATALOG FOR ALASKA FROM 08/01/74 TO 08/31/74

BBSERVATION		ROLL NO./	DATE	CLBUD	ORBIT		PAL POINT	SUN ELEV:	SUN AZIM®	IMAGE RBV	QUALITY MSS
10	POSITION RBV	IN KOLL MSS	ACQUIRED	CBVER	NUMBER	LAT	LBNG	FFFAA	NT T M 4	123	45678
1748+20254	00000/0000	10027/1573	08/10/74	70	432	5835N	14816W	43*7	148+7		GGP4
1748-20261	00000/0000	10027/1574	08/10/74	60	432	5711N	14910W	44.7	196.9		GPPĢ
1748-20263	00000/0000	10027/1575	08/10/74	7.0	432	5547N	15000W	45 • 6	145.2		GPPP
1748+20270	00000/0000	10027/1576	08/10/74	8Ö	432	5423N	15048W	46.5	143.5		GGGG
1748+20272	00000/0000	10027/1577	08/10/74	80	432	5259N	15133W	47 • 4	19107		GG G
1748+22045	00000/0000	10027,1578	08/10/74	50	433	7158N	15919W	33 • 3	169.6		GGGG
1748+22054	00000/0000	10027/1579	08/10/74	40	433	6925N	16336W	35+5	164.4		PG
1748-22061	00000/0000	10027/1580	08/10/74	20	433	6806N	16525W	36 • €	162.1		iG
1748+22070	00000/0000	10027/1581	08/10/74	60	433	6525N	16829W	38*7	157.9		
1748+22072	00000/0000	10027/1582	08/10/74	70	433	6404N	16949W	39•7	155.9		G
1748+22075	00000/0000	10027/1583	08/10/74	₽0	433	6242N	17101W	40+7	154 • Q		GG G
1748=22081	0000/0000	10027/1584	08/10/74	90	433	6120N	17208⊭	41+7	152.2		GGGG
1748+22084	00000/0000	10027/1585	08/10/74	90	433	5958N	17310W	42 • 7	150+4		GGPG
1748+22090	00000/0000	10027/1586	08/10/74	90	433	5836N	17408#	43 • 7	148 • 7		GGPG
1748-22093	00000/0000	10027/1587	08/10/74	90	433	5711N	17502W	44 • 6	146.9		GGP
1748-22095	00000/0000	10027/1588	08/10/74	90	433	5547N	17551W	45 • 6	145+2		G₽
1748+22102	00000/0000	10027/1589	08/10/74	90	433	5423N.	17638₩	46-5	143.5		GGPG
1748-22104	00000/0000	10027/1590	08/10/74	90	433	5259N	17722W	47 • 4	141+7		GGPG
1748+22111	00000/0000	10027/1591	08/10/74	90	433	5134N	17504W	48 • 2	139.9		PGPG
1749+18493	00000/0000	10027/1639	08/11/74	30	445	5423N	12625W	46+2	143.6		GGGG
1749=20281	00000/0000	10027/1640	08/11/74	90	446	6924N	13909W	35•2	164•4		GGGG
1749+20283	00000/0000	10027/1641	08/11/74	80	446	6804N	14058W	36•3	162•1		GGGG
1749+20290	00000/0000	10027/1642	08/11/74	30	446	6645N	14235W	37 • 4	160.0		GGGG
1749+20292	00000/0000	10027/1643	08/11/74	60	446	6525N	14403W	38•4	198•₽		GPGG
1749+20295	00000/0000	10027/1644	08/11/74	90	446	6404N	14523W	39•5	156.0		GGGG
1749+20301	00000/0000	10027/1645	08/11/74	90	446	6242N	14635W	40+5	154.2		GGGG
1749+20304	00000/0000	10027/1646	08/11/74	8 0.	446	6120N	14742W	41.5	152.3		GGGG
1749+20310	00000/0000	10027/1647	08/11/74	60	446	5958N	14845W	42*5	150 • 6		PGGG
1749+20313	00000\0000	10027/1648	08/11/74	30.	446	5835N	14943W	43*4	198.8		GGGU
1749+20315	00000/0000	10027/1649	08/11/74	90	446	5711N	15037W	44.4	147.1		GGGG
1749-20322	00000/0000	10027/1650	08/11/74	90	446	5548N	15128W	45•3	195.4		GGGG
1749+20324	00000/0000	10027/1651	08/11/74	90	446	5423N	15216W	46.5	143.6		GGGG
1749+20331	00000/0000	10027/1652	08/11/74	90	446	5258N	15301W	47 • 1	141.9		GGGG
1749+22103	00000\0000	10027/1224	08/11/74	90	447	7158N	16045W	33+0	169.6		GGGG
1749-22110	00000/0000	10027/1225	08/11/74	100	447	7041N	16302W	34 • 1	166.9	•	GGGG
1749+22112	00000/0000	10027/1226	08/11/74	70	447	6923N	16504W	35 • 2	164.4		GGGG

OBSERVATION ID	MICROFILM Position Rby	ROLL NOW/ IN MOLL MSS	DATE ACQUIRED	CLBUD COVER	BRBIT NUMBER		AL POINT MAGE LUNG	SUN ELEV+	SUN AZIM÷.	IMAGE RBV 123	GUALITY MSS 45678
1749+22115	00000/0000	10027/1227	08/11/74	30	447	6804N	16652W	36+3	162.1		GGGG
1749+22121	00000/0000	10027/1228	08/11/74	60	447	6644N	16828W	37*4	160.0		GGPG
1749+22124	00000/0000	10027/1229	08/11/74	100	447	6524N	16956W	38•4	158.0		GGP
1749+22130	00000/0000	10027/1230	08/11/74	100	447	6403N	17116W	39•4	156.0		GGGG
1749+22133	00000/0000	10027/1231	08/11/74	100	447	6242N	17231W	40•5	194.2		GGGG
1749+22135	00000/0000	10027/1232	08/11/74	100	447	6119N	17338W	41.5	192.3		GGGG
1749+22142	00000\0000	10027/1233	08/11/74	100	447	5956N	17440W	42+5	150+6		GGGG
1749+22144	00000/0000	10027/1234	08/11/74	100	447	5833N	17537W	43=4	148.8		GGGG
1749*22151	00000/0000	10027/1235	08/11/74	100	447	5708N	17630W	44-4	147 • 1		GGGG
1749+22153	00000/0000	10027/1236	08/11/74	190	447	5545N	17720W	45.3	145+4		GGGG
1749-22160	00000/0000	10027/1237	08/11/74	190	447	5421N	17807W	46.2	143+6		PPGG
1749+22162	00000/0000	10027/1238	08/11/74	100	447	5257N	17851W	47 = 1	141.9		GGGG
1749+22165	00000/0000	10027/1239	08/11/74	100	447	5133N	17932W	48 • 0	190+1		GGGG
1750-18551	00000/0000	10027/1240	08/12/74	30	459	5423N	12750W	46 . 0	143.8		GGGG
1750+20332	0000/0000	10027/1679	08/12/74	8 0	460	7041N	13836W	33•9	167•Q		មច្ចផ្ទ
1750+20335	00000/0000	10027/1680	08/12/74	100	46Q	6923N	14037W	3449	164.5		GGGG
1750+20341	00000\0000	10027/1681	08/12/74	100	460	6805N	14225W	36+0	162.2		GGGG .
1750-20344	00000/0000	10027/1682	08/12/74	80	460	6645N	14402W	37 • 1	160-1		GGGG
1750+20350	00000/0000	10027/1683	08/12/74	90	460	6524N	14529W	38•1	158+1		GGGG
1750+20353	0000/0000	10027/1684	08/12/74	90	460	6403N	14648W	39•2	156.1		GPGG
1750420355	0000/0000	10027/1685	08/12/74	90	460	6242N	14801W	40.2	154.3		GGGG
1750-20362	00000\0000	10027/1686	08/12/74	60	460	6119N	14909W	41 . 2	152.5		GGGG
1750+20364	00000/0000	10027/1687	08/12/74	20	460	5956N	15011W	42.2	150•7		GGGG
1750-20371	00000/0000	10027/1688	08/12/74	60	460	5834N	15109W	43.2	199•Q		GGGG
1750#20373	00000\0000	10027/1689	08/12/74	70	460	5711N	15203W	44 • 1	147.3		GGGG
1750+20380	00000/0000	10027/1690	08/12/74	90	460	5547N	15254W	45.€0	145+5		GGGG
1750-22164	00000/0000	10027/1691	08/12/74	100	461	7040N	16429W	33+5	166.9		GGGG
1750-22170		10027/1692	08/12/74	100	461	6922N	16630W	34•9	164.5		GGGG
1750-22173	00000/0000	10027/1693	08/12/74	90	461	6803N	16817W	36+0	162.2		GGGG
1750+22175	0000\0000	10027/1694	08/12/74	90	461	6644N	16954W	37•1	160•1		GGGG
1750-22182		10027/1695	08/12/74	100	461	6524N	17122W	38•1	158∙Ω		GGGG
1750-22184		10027/1696	08/12/74	100	461	6403N	17242W	39•2	156•1		GGGP
1750#22191	00000/0000	10027/1697	08/12/74	100	461	6241N	17355W	40.2	154+3		PGGG
1750-22193	00000/0000	10027/1698	08/12/74	100	461	6118N	17502W	41 * 2	152.5		GGGG
1750+22200	00000/0000	10027/1699	08/12/74	100	461	5955N	17604W	42+2	150.7		GGGU
1750+22202	00000\0000	10027/1700	08/12/74	100	461	5832N	17701W	43•1	199.0		GGGG



: 07154 SEP 094174

ERTS=1 STANDARD CATALOG FOR ALASKA FROM 08/01/74 TO 08/31/74

PAGE 00 55

8BSERVATION	MICROFILM		DATE	CLOUD	erbit			SUN	SUN Azim÷	IMAGE RBV	QUALITY MSS
10	POSITION		ACQUIRED	COVER	NUMBER			ELEV.	WETLA	123	45678
	RBV	MSS				LAT	LONG			163	736/0
1750+22205	00000/0000	10027/1701	08/12/74	100	461	5708N	17754W	44=1	147.3		GGGG
1750+22211	00000/0000	10027/1702	08/12/74	100	461	5544N	17844W	45÷0	145.5		GGGG
1750+22214	00000/0000	10027/1703	08/12/74	100	461	5421N	17931W	45+9	143.8		GGGĞ
1751-22225	00000/0000	10027/1738	08/13/74	90	475	6921N	16800W	34*6	164.5		GGGG
1751+22231	00000/0000	10027/1739	08/13/74	90	475	6804N	16948W	35+7	162.3		PGGU
1751-22234	00000/0000	10027/1740	08/13/74	90	475	6644N	17126W	36+8	160.1		GGGG
1751*22240	00000/0000	10027/1741	08/13/74	90	475	6522N	17254W	37.8	158 - 1		GGGG
1751-22243	00000/0000	10027/1742	08/13/74	90	475	6401N	17413W	38•9	156+2		GGGG
1751+22245	00000/0000	10027/1743	08/13/74	90	475	6239N	17525W	39 • 9	154.4		GGGG
1751-22252	00000/0000	10027/1744	08/13/74	90	475	6117N	17630W	40*9	152+6		GGGG
1751-22254	00000/0000	10027/1745	08/13/74	80	475	5955N	17731W	41.9	150.8		GGGG
1752+19054	00000/0000	10027/1731	08/14/74	10	487	5706N	12908W	43.6	147•₩		GGGG
1752+19061	00000/0000	10027/1732	08/14/74	10	487	5543N	12958W	44+5	195+8		PGGG
1752+19063	00000/0000	10027/1733	08/14/74	50	487	5419N	13046W	45•5	144.2		GGGG
1752+20445	0000/0000	10027/1746	08/14/74	30	488	7040N	14133W	33•3	167+1		GGGG
1752+20451	00000/0000	10027/1747	08/14/74	80	488	6923N	14334W	34 ◆3	164.6		GGGG
1752+20454	00000/0000	10027/1748	08/14/74	\$ 0	488	6805N	14522W	35 * 4	162 4		GGGG
1752-20460	00000/0000	10027/1749	08/14/74	90	488	6644N	14700W	36•5	160.3		GGGG
1752+20463	00000/0000	10027/1750	08/14/74	90	488	6523N	14827W	37 • 5	158.3		GGGG
1752-20465	00000/0000	10027/1751	08/14/74	40	458	6402N	14946W	38 • 6	156 3		GGGG
1752+20472	00000/0000	10027/1752	08/14/74	5 0	488	6240N	15058W	39+6	194.5		GGGG
1752+20474	00000/0000	10027/1753	08/14/74	#0	488	6118N	15205W	40.6	152 • 7		GGGG
1752+20481	00000/0000	10027/1754	08/14/74	30	488	5956N	15306W	41+6	151.0		GGGG
1752+20483	00000/0000	10027/17 5 5	08/14/74	20	488	5832N	15404W	42+6	149.3		GGGG
1752+20490	00000\0000	10027/1756	08/14/74	50	488	5708N	15457W	43+6	147.6 145.9		PGGG GGGG
1752-20492	00000/0000	10027/1757	08/14/74	80	488	5545N	15546W	44.5			GPGG
1752+22292	00000/0000	10027/1758	08/14/74	100	489	6644N	17250W	36•5 37•5	160.2		GGGG
1752-22294	00000/0000	10027/1759	08/14/74	100	489	6524N	17418W 17537W	38+6	156 3		GGGG
1752+22301	00000\0000	10027/1760	08/14/74	100	489	6403N		39+6	154.5		GGGG
1752-22303	00000\0000	10027/1761	08/14/74	100	489	6240N	17650W 17757W	40.6	152.7		GGGG
1752+22310	00000\0000	10027/1762	08/14/74	90	489	6118N	17/5/N 17858W	4146	151.0		GPGG
1752+22312	00000/0000	10027/1763	08/14/74	100	489	59 5 5N 5831N	17955W	42*6	199-3		GGGG
1752-22315	00000/0000	10027/1764	08/14/74	100	489 501		1/255W	42.4	149.4		GGGG
1753-19110	00000/0000	10027/1765	08/15/74	60	501 501	5828N 5705N	12945W	43*3	147.7		GGGG
1753+19112	00000/0000	10027/1766	08/15/74	+ 40	-	_	- ·	44.3	146.0		GGGG 1
1753+19115	00000\0000	10027/1767	08/15/74	20	:501	5541N	TOTEOM	44.3	140.8	4 4 10	4,004

OBSERVATION ID	MICRƏFILM Pəsitiən Rby	ROLL NO./ IN MOLL MSS	DATE ACQUIRED	CLOUD COYER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	SUN ELEV:	SUN AZIM¥	IMAGE RBV 123	QUALITY MSS 45678
1753-19121	00000/0000	10027/1768	08/15/74	70	501	5418N	13215W	45+2	194+4		GGGG
1753+20503	0000/0000	10027/1785	Q8/15/74	50	502	7040N	14257W	33+0	167.1		GGGG
1753+20505	00000/0000	10027/1786	08/15/74	80	502	6922N	14458W	34.0	164+7		GGGP
1753-20512	0000/0000	10027/1787	08/15/74	60	502	6803N	14646W	35 + 1	162.5		GGGP
1753-20514	0000/0000	10027/1788	08/15/74	90	502	6643N	14823W	36.5	160.3		GPGG
1753+20521	0000/0000	10027/1789	08/15/74	90	502	6522N	14950W	37•2	158.4		GGGG
1753+20523	00000/0000	10027/1790	08/15/74	₽o	502	6402N	15110W	E • 8E	156.5		GGGG
1753+20530	00000/0000	10027/1791	08/15/74	30	502	6240N	15223W	39∗3	154.6		GGGG
1753+20532	00000/0000	10027/1792	08/15/74	30	502	6118N	15330W	40•3	152.9		GGGG
1753+20535	00000/0000	10027/1793	08/15/74	10	502	5956N	15432W	41+3	151.1		GGGG
1753420541	00000/0000	10027/1794	08/15/74	50	502	5833N	15530W	42 + 3	199.5		GGGG
1753-20544	00000/0000	10027/1795	08/15/74	50	502	5709N	15622W	43•3	147+8		GGGG
1753-20550	0000\0000	10027/1796	08/15/74	90	502	5546N	15711W	44.2	196 - 1		GGGG
1753+20553	00000/0000	10027/1797	08/15/74	90	502	5422N	15757W	45 • 1	194.4		GGGG
1754-22362	00000/0000	10027/1798	Q8/15/74	100	503	6241N	17814W	39•3	154.6		GGPG
1753+22364	0000/0000	10027/1799	08/15/74	100	503	6119N	17921W	40 • 3	152.9		GGGG
1753-22371	00000/0000	10027/1800	08/15/74	100	503	5956N	179364	41.3	151 • 1		GGGG
1754-19164	00000/0000	10027/1734	08/16/74	20	515	5828N	13111W	42-1	149.5		GPGG
1754419171	00000/0000	10027/1735	08/16/74	10	515	5704N	13204W	43•0	147.9		GPGG
1754=19173	00000/0000	10027/1736	08/16/74	<u>#</u> 0	515	5541N	132549	44*0	146.2		GPGG
1754-19180	0000/0000	10027/1737	08/16/74	70	515	5419N	13340W	44•9	144.6		GPGĢ
1754+20561		10027/1895	08/16/74	20	516	7036N	14433W	32•7	167 • 1		GGGP
1754#20564		10027/1894	08/16/74	50	516	6918N	14633W	33+8	164•7		G PG
1754=20570		10027/1896	08/16/74	70	516	6759N	14819W	34 +9	162.5		GPPG
1754420573		10027/1897	08/16/74	70	516	6640N	14955W	35*9	160+4		PGPU
1754=20575		10027/1898	08/16/74	70	516	6519N	15122W	37•0	158•4		GGPP
1754-20582		10027/1899	08/16/74	8 0	516	6358N	15241W	38•0	156.5		GGPU
1754+20584		10027/1900	08/16/74	90	516	6236N	15353W	39•1	154.7		GGPG
1754=20591		10027/1901	08/16/74	30	516	6115N	15459W	40•1	152•9		GGPG
1754+20593		10027/1902	08/16/74	90	516	5952N	15601W	41 • 1	151.2		GGPU
1754+21000		10027/1903	08/16/74	60	516	5829N	15659W	42•1	149.6		GGPG
1754+21002		10027/1904	08/16/74	<u>5</u> 0	516	5706N	15753W	43+0	197.9		GGPG
1754+21005		10027/1905	08/16/74	70	516	5542N	15842W	44 • 0	146.2		GGPG
1754-21011		10027/1906	08/16/74	80	516	5419N	15929W	44•9	144.6		GGGG
1755-19220		10028/0029	08/17/74	50	529	5952N	13139W	40 * 8	151.4		GGGG
1755+19222	00000/0000	10028/0030	08/17/74	10	529	5829N	13236W	41 +8	149+7		GGGG



07154 SEP 094174

ERTS=1 STANDARD CATALOG FOR ALASKA FROM 08/01/74 TO 08/31/74

ANDARD CATALOG FOR ALASKA PAGE 00 57

BBSERVATION					SRBIT		AL PUINT	SUN	SUN	IMAGE	
1D	ROSITION RBV	IN MOLL MSS	ACQUIRED	COVER	NUMBER	OF I	MAGE LUNG	EFEA+	AZIM∵	RBV 123	MSS 45678
1755+19225	0000/0000	10028/0031	08/17/74	90	529	5705N	13329W	42*7	148.1		GGGG
1755+19231	00000/0000	10028/0032	08/17/74	90	529	5542N	13419W	4347	146.9		GGGG
1755419234	00000/0000	10028/0033	08/17/74	90	529	5419N	13505W	44.6	144.8		GPPG
1755-21015	00000/0000	10028/0034	08/17/74	100	530	7036N	14555W	32*4	167.2		GGGP
1755-21022	00000/0000	10028/0035	08/17/74	100	530	6918N	14755W	33•5	164.8		GGPP
1755+21024	00000/0000	10028/0036	08/17/74	콧이	530	6759N	14942₩	34+5	162.6		6666
1755+21031	00000/0000	10028/0027	08/17/74	30	530	6641N	15117W	35+6	160.5		GGGP
1755+21033	00000/0000	10028/0038	08/17/74	100	530	6520N	15245W	36 • 7	158.5		GGPP
1755#21040	00000/0000	10028/0039	08/17/74	100	530	6400N	15406W	37+7	156.6		GPGG
1759#21042	00000/0000	10028/0040	08/17/74	90	530	6238N	15520W	38 • 8	154.8		GPGP
1755+21045	00000/0000	10028/0041	08/17/74	80	530	6115N	15627W	39 • 8	153.1		GGGG
1755-21051	00000/0000	10028/0042	08/17/74	60	530	5952N	15729W	40+8	191-9		GGGG
1755#21054	00000/0000	10028/0043	08/17/74	80	530	5829N	15826W	41×8	199.7		GGGP
1759#21060	00000/0000	10028/0044	08/17/74	80	530	5706N	15920W	42.7	148 • 1		GGPG
1759-21063	0000/0000	10028/0045	08/17/74	90	530	5542N	16010W	4347	196+9		GGGG
1759-21065	00000/0000	10028/0046	08/17/74	100	530	5419N	16056W	44.6	194+8		GGGG
1756+19272	00000/0000	10027/1801	08/18/74	70	543	6115N	13201W	39 5	153.2		GGGG
1756-19274	00000/0000	10027/1802	08/18/74	70	543	5952N	13302W	40.5	151.6		GGGG
1756-19281	00000/0000	10027/1803	08/18/74	#0	543	NOE86	13359W	41 • 5	149.9		GGGG
1756+19283	00000/0000	10027/1804	08/18/74	60	543	5706N	13453W	42*4	148+3		GGGG
1756+19290	00000/0000	10027/1805	08/18/74	100	543	5542N	13543W	43*4	146+6		GGGG
1756-19292	00000/0000	10027/1806	08/18/74	100	543	5419N	13630W	44+3	145.0		GGGG
1756+19295	00000/0000	10027/1807	08/18/74	100	543	5255N	13714W	45 * 2	143.4		GGGG
1756-21074	0000/0000	10027/1808	08/18/74	100	544	7036N	14718W	32+1	167.3		8668
1756+21080	00000/0000	10027/1809	08/18/74	100	544	6919N	14918W	33+1	164.9		GGGG
1756-21083	00000/0000	10027/1810	08/18/74	80	544	6800N	15107W	34 • 2	162.6		GGGG
1756+21085	00000/0000	10027/1811	08/18/74	70	544	6640N	15245W	35 • 3	160.6		GGGG GGGG
1756+21092	00000/0000	10027/1812	08/18/74	100	544	6520N	15413W	36+4	158.6		
1756+21094	00000/0000	10027/1813	08/18/74	90	544	6400N	15533W	37 • 4	156.8		GGGG
1756421101	00000/0000	10027/1814	08/18/74	100	544	6237N	15645W	38 • 4	155.0		GGGG
1756+21103	00000/0000	10027/1815	08/18/74	#0	544	6114N	15751W	39•5	153.2		GGGG GGGG
1756+21110	00000/0000	10027/1816	08/18/74	10	544	5952N	15852W	40+5	151.6		
1756#21112	00000/0000	10027/1817	08/18/74	5 0	544	5829N	15949W	41.5	149.9		GGGG
1756-21115	00000/0000	10027/1818	08/18/74	90	544	5706N	16042W	42*4	148.3		6666 6666
1756+21121	00000/0000	10027/1819	08/18/74	50	544	5543N	16132W	43•4	146+6		
1756421124	00000/0000	10027/1820	08/18/74	80	544	5418N	16219W	44.3	145•0		GGGG

COORDINATE LISTING



07:54 SEP 09.174

ERTS=1 COORDINATE LISTING STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/74

PAGE 0058

PRINCIP	AL PT	BBSERVATION	CC	QUALITY	PRINCIPAL	L PT.	BBSERVATION	CC	QUALITY	PRINCIP	AL PT.	BBSEKVATION	CC	QUALITY
af im	AGE	_1D	×	RBV MSS	BF IMA	GE	ID	×	RBV MSS	BF IM	AGE	Ĭ D	*	REV MSS
LBNG	LAT			12345678	LBNG	LAT			12345678	LBNG	LAT			12345678
06345W	4733N	1703-14291	70	PP P	07110W	4311N	1725+14524	60	PPPP	07402W	3437N	1725-14551	50	P GG
06347W	4722N	1739+14280	30	GGGG	07111W	4304N	1743+14920	4 Q	GGGG	07403W	3430N	1743-14543	50	មិថ្ងិមិថ
06347W	4717N	1757-14272	10	PPGG	07118W	3848N	1742-14474	10	P GH	074Q4W	4314N	1709-15044	50	G PG
06420W	4608N	1703-14294	90	PG G	07127W	4559N	1744-14965	30	GGGG	07404W	3852N	1744-14590	80	ଜନ୍ୟନ
06513W	4731N	1704-14345	50	GGGP	07131W	4602N	1726+14673	60	GGGG	07405W	4310N	1727-15040	40	ଓଡ଼୍ବରେ
06514W	4722N	1740-14334	50	GGGP	07141W	4145N	1725-14930	50	PPPP	07407W	3855N	1726-14594	60	ugug
Q6514W	4721N	1758-14330	30	PPGP	071#2W	4139N	1743+14623	50	GGGG	07423W	4558N	1746-19082	80	GGPG
06548W	4605N	1704-14352	30	GGPP	07146W	3722N	1742-14480	40	G	07424W	4602N	1728-19090	40	ថថ្ងថថ្ម
06548W	4558N	1740-14341	20	GGGG	07202W	4435N	1744-14672	40	GGGG	07427W	3311N	1725+19553	50	PPUG
06549W	4555N	1758-14333	20	PPGG	07205W	4437N	1726+14580	70	GGGG	07429W	3305N	1743-14550	50	GGGG
06621W	4439N	1740-14343	40	GGGG	07211W	4020N	1725=14533	50	PPGG	07431W	4143N	1745-15035	90	ଜନ୍ମ ଣ
06655M	4439N	1704-14354	4 Q	G G		4013N	1743-14525	60	GGGĢ	07432W	3727N	1744-14592	100	GGGG
06655M	4430N	1758-14335	Ö	PPGG	07213W	3557N	1742-14483	4ò	GG G	07434W	4150N	1709-19051	30	F GG
0664DW	4723N	1741-14392	50	GGGG	07226W	4725N	1727-15025	40	GGGG	07435W	3730N	1726-19000	60	GPGG
06654W	4314N	1704=14361	4 Ö	GGPG	07227W	4731N	1709-15033	60	6 66	07436W	4145N	1727-19043	30	GPGG
06654W	4307N	1740-14350	10	GGGG		4309N	1744-14574	ЭŎ	GGGG	07437W	4848N	1747-19131	30	មចូមឲ្
06654W	4306N	1758+14342	Ď	PPP		4311N	1726-14582	60	GGGG	07453W	3145N	1725-1#560	60	GPGG
06715W	4558N	1741-14395	80	GGGG		3854N	1725-14535	50	PPPU	07453W	3139N	1743-14552	40	GGGP
06748W	MSE44	1741-14401	60	uGGG		3848N	1743-14632	70	GGGG	07456W	4432N	1746-19084	20	GGHG
06808W	4719N	1742+14451	80	GGGP	07255W	4559N	1745-15024	Ó	GGGG	0745RW	4436N	1728-19092	30	ଓଡ଼ଓଡ଼
06820W	4307N	1741-14404	70	GGGG	07300W	4600N	1727=15031	20	PGGG	07500W	3601N	1744=14595	100	ថថ្ងៃថ្ង
D6844W	4554N	1742-14453	60	GGGG	07301W	4606N	1709-15035	40	P GG	07502W	4018N	1745-19042	80	មចូមថ
06891W	4142N	1741-14410	50	GGGG		4143N	1744+14581	40	PGGG	07503W	3604N	1726-19003	40	GGGG
06917W	4429N	1742-14460	50	GGGG	07309W	4145N	1726-14585	40	GGGG	07504W	4023N	1709-19053	0	G PG
06921W	4016N	1741-14413	20	GGGG	07309W	3728N	1725-14542	60	PPGP	07506W	4019N	1727+19045	10	GUG
0692 9 W	4727N	1725-14512	100	PGG	07309W	3722N	1743+14534	80	GGGG	0/513W	4723N	1747+19133	20	ចច្ចមច្ឆ
WSEE90	4720N	1743-14505	60	GGGG	07328W	4434N	1745-15030	10	GGGG	07515W	4727N	1729-19141	60	PRUG
06949W	4304N	1742-14462	30	GGGP	073 3 3W	4440N	1709-15042	80	PGG	07527W	MOEPE	1744-17001	100	ធច្ចមថ្ម
07004W	#601N	1725-14515	50	PPGP	07333W	4435N	1727=15034	30	GGGG	07529W	4308N	1746-19091	10	GGMG
07006W	4555N	1743-14511	60	GGGG	07335W	4018N	1744=14583	50	GGGP	0753 ₀ W	4311N	1728-19095	50	GGHG
07019W	4138N	1742-14465	30	PPPP	07336W	3603N	1725-14944	- 70	PGGG	07530W	3438N	1726-16005	JO	GRAG
07037W	4436N	1725-14521	30	P GP	07337W	3556N	1743-14541	70	GGGG	WSE510	3858N	1709-15060	0	G GG
07039W	4429N	1743-14514	50	ĢGGG	07338W	4020N	1726-14991	40	GGGĢ	07532W	3851N	1745+15044	90	ଓଡ଼ଓଡ଼
07049W	4014N	1742+14471	10	GPPG	07348W	4727N	1728-15083	70.	GGGG	07534W	3853N	1727-19052	10	៤ ធូផឲ
07053W	4724N	1744-14563	30	GGGG	07348W	4722N	1746-15075	80	GGPG	07548W	4558N	1747-15140	10	GGGG
07056W	4728N	1726-14571	70	GPGP	07490W	4309N	1745-15033	50	GGGG	07550W	4602N	1729+19144	60	PHAC

ERTS=1 COORDINATE LISTING STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/74

PRINCIP	- '	BBSERVATION	cc	QUALITY RBV MSS	PRINCIPAL PT. BF IMAGE	OBSERVATION ID	CC X	QUALITY RBV MSS	PKINCIPAL PT. BF IMAGE	BBSEKVATION	CC *	QUALITY Rev MSS
OF IM	-	ID	*	12345678	LUNG LAT	10	^	12345678	LONG LAT		•	12345678
LONG	LAT	1744-15004	100	12343678 GGGG	07724W 4142N	1747+15151	90	6666	07853W 4145N	1730=19213	100	UĞUP
07553W	3311N	1744*15004	100	GGGG	07727W 4146N	1729-15155	40	PPGG	07853W 4141N	1748-19210	60	GUG
0755ZW	3313N	1726-15012	30	,	07727W 4140N	1746+15105	90	GGPU	07855W 3729N	1729-19171	30	មួយមួយ
07600W	3733N	1709-15062	0	₽ PP GGGG	07728W 3729N	1728+15113	50	6666	07857W 4850N	1732+15305	40	PGG
07600W	3725N	1745-15051	80		₩		40	GGGG	07859W 2726N	1727-19084	so	GERG
07601W	4145N	1728-15101	60	GGGG	07731W 2728N	1744-15022	40	PPPG	07859W 2726N	1745-19080	70	GGG
07601W	4142N	1746=15093	30	GGPG	~ , ~	1731-15251	-	PGGG	07901W 2729N	1709-19092	90	PNG
07603W	4852N	1730-15193	90	GGGP	07732W 4847N	1749-15243	30 30	GPGG	07912W 3147N	1728-19131	60	นับยี่ดี
07603W	3728N	1727-15054	20	PPGP	07732W 2728N	1726-15030	50	GPGG	07913W 3144N	1746-19123	40	GGPG
07605W	4847N	1748+15185	_0	GGGG	07745W 3143N	1745-15065	70	PPGP	07915W 4432N	1749-19255	10	GeG
07619W	3145N	1744-15010	70	GGGG	07746W 3145N	-,	90	G RP	07917W 4433N	1731-19263	50	PREG
07621W	4432N	1747-15142	20	GGGG	07748W 3149N			GGPP	07918W 3601N	1747+19165	100	GGGG
07622W	3145N	1726+15014	30	GPPG	07750W 4437N	1730=15204 1748=15201	100 30	GGGG	07922W 4020N	1730+19220	100	GRUP
07623W	4437N	1729-15150	50	PPGG	07750W 4432N		90	GGGG	07922k 3602N	1729-19173	50	PPUG
07628W	3607N	1709-15065	_0	F PG	07753W 4017N	1747-15154	90	GGGG	07922W 2600N	1745-15083	80	GGGG
07628W	NEGGE	1745-15053	70	GGGG	07755W 3603N	1728-15115	90	GGPG	07923W 4015N	1748-19212	70	ଓଡ଼ିଓ
07630W	3602N	1727-15061	30	PGGP	07755W 3600N	1746-15111	-		07923W 2600N	1727-15090	20	GR96
07631W	4020N	1728-15104	40	GGGG	07757W 4020N	1729-15162	30 40	PPGG GGG	07924W 2602N	1709-19094	60	G GG
07631W	4016N	1756+15100	80	GGPG	07807W 4782N	1749-15250	_		07933W 4724N	1732-19312	50	0 00
07640W	4728N	1730-15195	100	PGGP	07809W 4723N	1731-15254	60	PPPG		1750-19304	* 0	PPPP
07641W	4722N	1748-15192	_0	GGGG	07810W 3018N	1745-15071	40	GGGG	07935W 4719N 07937W 3021N	1728-19133	90	ଓଡ଼ିଏ
07644W	3019N	1744-15013	50	GGGG	07511W 3020N	1727-15075	70 90	GPG G G	0/93/W 3021N 0/938W 3018N	1746=19135	50	GGPG
07646W	3018N	1726-15021	30	GGGG	07813W 3022N	1709+15083	_		07944W 3435N	1747-19172	100	9696
07653W	4307N	1747-15145	50	GGGG	07821W 3437N	1728-15122	100	GGGG	0/945W 2435N	1745=15085	90	ଓଡ଼ି ଓଡ଼ି
07654W	3434N	1745-15060	60	ĢĢĢĢ	07821W 3434N	1746=15114	80	GGRU		1727-19083	50	9999
07655W	4311N	1729-15153	30	PGPG	07822W 4311N	1730-15211	100	GGGP	07946W 2434N 07947W 4307N	1749-19261	50	GRE
076 5 5W	3441N	1709-15071	30	P PG	07822W 4307N	1748-15203	30	GGGG	07947W 4307N	1709-19101	50	ଓ ଓଡ଼
07656W	3436N	1727-15063	10	PGGP	07822W 3851N	1747-15160	100	GGGG	• • • • • • • • • • • • • • • • • • • •		* 0	PRPG
07700W	3854N	1728-15110	40	ĢGGG	07826W 3854N	1729-15164	* 0	PGGG	07949W 4307N	1731-19265	-	PPUG
07700W	3850N	1746-15102	90	GPPG	07835W 2853N	1727-15081	30	GP	07949W 3437N	1729-19180	20	GGUP
07708w	2853N	1744-15015	40	GGGG	07835W 2852N	1745-15074	50	GGGG	07951W 3854N	1730-15222	100	
0770 9 W	2853N	1726-15023	30	GPG	07838W 2856N	1709-15085	90		07952W 3850N	1748=19215	60	ଓ ଣ୍ଡଣ୍ଡ
077 16 W	4603N	1730-15202	100	PGGP	078#2W 4557N	1749-15252	10	GGG	05002W 2855N	1728-19140	100	GGHG
077 16 W	4557N	1748-15194	10	GGGG	07844W 4558N	1731+15260	50	PPRG	05003W 2850N	1746-19132	10	GGPG
0772QW	3309N	1745-15062	50	GPGG	07847W 3312N	1728-15124	80	PGGG	08008W 4558N	1732-15314	90	6646 6886
07721W	3311N	1727-15070	30	PPGG	07847W 3309N	1746-15120	70	GGPG	08009W 4555N	1750-15311	40	PPPP
07722W	3316N	1709-15074	80	₽ PP	07850W 3726N	1747-15163	100	GGGĢ	05010W 3310N	1747-19174	100	PGMG



07:54 SEP 09:174

ERTS=1 COORDINATE LISTING STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/74

PAGE 0060

Bernals	PRINCIP	AL PT.	BBSERVATION	CC	QUALITY	PRINCIP	AL PT.	BBSERVATION	CC	QUALITY	PRINCIP	AL PT.	BBSERVATION	ÇC	QUALITY
Late	BF IM	AGE		%	RBV MSS	OF IM	AGE	ID	*	RBV MSS	OF IM	AGE	ĬD	X	RMV M8S
Deligion 3311N 1729-15182 40 PGG 08146N 413N 1730-15925 50 PPPP 08313W 3721N 1750-19334 50 PPPP 08018W 4142N 1749-15825 100 GGG 08148W 3726N 1749-15825 50 GPGG 08316W 2727N 1730-15925 40 GRGG 08018W 3728N 1731-15828 60 G PG 08316W 2727N 1730-15925 40 GRGG 08020W 3728N 1747-1581 100 GGGG 08319W 8522N 1747-1584 100 GGGG 08020W 2728N 1747-1584 100 GGGG 08320W 8522N 1747-1584 100 GGGG 08022W 2728N 1747-1584 100 GGGG 08020W 2728N 1747-1584 100 GGGG 08020W 2728N 1748-15221 100 GGGG 08020W 2728N 1748-15221 100 GGGG 08020W 2728N 1748-15221 100 GGGG 08020W 2728N 1748-15325 100 GGGG 08020W 2728N 1748-15325 100 GGGG 08020W 2728N 1748-15321 100 GGGG 08020W 2728N 1748-15321 100 GGGG 08020W 2728N 1748-15321 100 GGGG 08020W 2728N 1748-15331 100 GGGG 08020W 2728N 2748-15331 100 GGGG 08020W 2748N 1748-15235 2748		_	• -	••		LONG	LAT			12345678	L BNG	LAT			12345678
08018 4142 1749-15264 30 GGG 08148 3726 1749-15275 90 GPGG 08316 2727 1730-15254 40 08020 4141 1731-15272 50 08148 2725 1747-15128 20 GGGG 08319 4852 1717-1548 10 GGGG 08320 2725 1748-15251 30 GGGG 08320 2725 1748-1525 30 GGGG 08315 2726 1729-1580 20 2729 1728-15142 40 GGGG 0815 4848 1734-1525 40 GGGG 0815 4848 1734-1525 40 GGGG 0815 4848 1734-1582 40 GGGG 0815 4848 1734-1583 40 GGGG 08320 4427 1731-1530 100 GGGG 08020 3144 1749-1523 40 GGGG 08200 4427 1731-1537 40 GGGG 08200 4427 442			1729-15182	40		08146W	4138N	1750+15322	50	PPPP	08313W	3721N	1750-19334	50	464 6
08020W 3726N 1730-18225 100 GFGP 0818W 3724N 1731-18283 60 G PG 08316W 2727N 1730-18254 40 GRGG 08020W 3726N 1748-18221 80 GGGG 0819W 4725N 1747-18182 20 GGGG 08320W 2725N 1748-18231 30 UGGG 08020W 3726N 1748-18221 80 GGGG 08151W 4848N 1733-18364 90 P 08182W 4848N 1733-18364 90 P 08182W 4848N 1733-18364 90 P 08182W 4848N 1734-18522 40 PGGG 08331W 3149N 1731-18301 100 PFMG 08026W 4727N 1752-18142 40 GGGG 08153W 2726N 1749-1823 70 GGGG 08202W 3146N 1730-18233 80 GGGG 08336W 4727N 1732-18933 10 UGGG 08026W 4842N 1751-18360 90 GFGG 08202W 3146N 1730-18235 40 GGGG 08336W 4727N 1732-18933 10 UGGG 08026W 3144N 1747-18181 70 GGGG 08202W 4432N 1733-18375 80 RG GGG 08336W 4727N 1732-18943 10 UGGGG 08021W 4439N 1732-18321 70 GGG 08210W 4427N 1751-18355 40 GGGG 08340W 472N 1731-18340 90 PFMG 08026W 3146N 1730-18281 90 UGGGG 08816W 472N 1751-18331 10 PGGG 08340W 3556N 1750-18340 90 PFMG 08041W 4439N 1732-18321 70 GGG 08812W 2559N 1747-18195 30 GGGG 08340W 3556N 1750-18340 90 PFMG 08041W 4439N 1730-18231 100 GGGG 08812W 2559N 1747-18195 30 GGGG 08340W 2601N 1730-18231 00 PFMG 08041W 4429N 1751-18532 10 PGGG 08340W 2601N 1730-18231 00 PFMG 08041W 3601N 1748-18224 90 GGGG 08215W 3600N 1749-18282 90 GGGG 08340W 2601N 1730-18231 10 GGGG 08215W 3600N 1749-18282 90 GGGG 08340W 2601N 1730-18231 10 GGGG 08216W 4016N 1731-1824 90 GGGG								1749-15275	90	GPGG	08316W	4848N	1735-19480	90	PR G
No.			*· * ·			— — — · ·	3724N	1731-15283	60	G PG	08316W	2727N	1730=19254	40	GREG
8020W 3726N 1748-15221 80 GGG 08151W 4842N 1752-16414 100 GGGG 0832CW 2725N 1748-15251 30 GGGG 0802EW 2725N 1728-15142 40 GGGG 08153W 2726N 1739-15200 60 PGG 0833LW 3142N 1749-15230 70 PGG 0802EW 2725N 1728-15142 40 GGGG 08153W 2726N 1729-15200 60 PGG 0833LW 3142N 1731-15301 100 PFMG 0802EW 2725N 1746-15134 20 GGGG 0820EW 3144N 1748-15235 40 GGGG 0833EW 4427N 1731-15301 100 UGGGG 0802EW 2725N 1746-15134 20 GGGG 0820EW 3144N 1748-15235 40 GGGG 0833EW 4427N 1731-15331 100 UGGGG 0802FW 483LN 1732-153375 80 PGG 0833EW 4427N 1731-15344 80 PGGG 08041W 443N 1732-15321 70 UGG 0821EW 2559N 1747-15195 30 GGGG 08340W 2601N 1730-15261 50 PRFG 08043W 4425N 1730-15231 40 PFPP 08215W 4016N 1732-15332 10 PGGG 08340W 2601N 1730-15261 50 PRFG 08043W 4502N 1730-15231 100 GGGG 08215W 3600N 1749-15282 90 GGGG 08340W 2601N 1730-15231 30 UGGG 08045W 3602N 1730-15282 90 GGGG 08340W 2601N 1730-15233 30 UGGG 08045W 3603N 1748-15224 90 UGGG 08215W 3600N 1749-15282 90 GGGG 08340W 2601N 1731-15283 20 UGGG 08045W 2603N 1748-15224 90 UGGG 08215W 3600N 1749-15282 90 GGGG 08340W 2601N 1731-15283 20 UGGG 08045W 2603N 1748-15224 90 UGGG 08216W 2600N 1749-15283 30 PGG 08355W 4724N 1739-15833 70 PF G 08045W 2603N 1738-15145 50 GGGG 08216W 4016N 1733-15274 70 PFF G 08227W 3020N 1730-15225 50 PFF R 08353W 4724N 1739-1583 70 PF G 08050W 4016N 1749-15270 40 PGGG 08228W 4725N 1734-15242 30 GGGW 08356W 3016N 1749-1500 20 UGGG 0816W 4728N 1733-15370 100 P R 08228W 4725N 1734-15242 30 GGGW 08356W 3016N 1749-1500 20 UGGG 0816W 4728N 1733-15370 100 P R 08228W 4725N 1734-15242 30 GGGW 08356W 3016N 1749-1500 20 UGGG 08228W 4725N 1734-15242 30 GGGW 08356W 3016N 1749-1500 20 UGGG 0816W 4728N 1733-15370 100 P R 08228W 4725N 1734-15242 30 GGGW 08356W 3016N 1749-1500 20 UGGG 0816W 4728N 1733-15302 50 UGGG 08228W 4725N 1734-15242 30 UGGW 08356W 3016N 1749-1500 20 UGGG 08228W 4725N 1734-15242 30 UGGW 08356W 3016N 1749-1500 20 UGGG 08228W 4717N 1752-15031 50 UGGW 08407W 4730N 1730-15203 20 UGGG 08228W 4717N 1752-15031 50 UGGW 08407W 4730N 1750-15023 20 UGGG 08228W 47			- • -			* ·			20	GGGG	08319W	4852N	1717=19484	10	GGGG
08028W 4848N 1733-15364 90 08152W 4848N 1738-15822 40 PGGG 08153W 2726N 1729-15800 60 PGG 08331W 3142N 1731-19301 100 PFRG 08026W 4842N 1751-15360 90 GGGG 0826W 3144N 1730-15234 80 GGGG 08335W 442N 1731-1930 100 PFRG 08027W 2725N 1746-15134 20 GGGG 08206W 3144N 1748-15235 40 GGGG 08335W 442N 1732-19433 10 PFRG 08041W 4439N 1732-15321 70 GGGG 08206W 3144N 1748-15235 40 GGGG 08336W 4432N 1732-19433 10 PFRG 08041W 4439N 1732-15321 70 GGGG 08206W 4427N 1751-15371 10 PGGG 08340W 3556N 1730-19430 90 PFRF 08041W 4429N 1730-15231 10 PGGG 08210W 4427N 1751-15371 10 PGGG 08340W 2601N 1730-19461 50 PFRF 08043W 4429N 1750-15313 40 PFRP 08215W 4016N 1732-15321 10 PGGG 08340W 2601N 1730-19461 50 PFRF 08048W 4429N 1750-15313 10 GGGG 08215W 3600N 1749-15282 90 GGGG 08215W 3559N 1731-15290 90 PFRF 08353W 4016N 1731-19383 30 PFR G8049W 2600N 1748-15244 90 GGGG 08216W 4012N 1750-15325 50 PFRF 08353W 4726N 1717-19490 10 PGG 08059W 4016N 1731-15274 70 PFR G 08216W 4012N 1750-15325 50 PFRF 08353W 4726N 1717-19490 10 PGG 08059W 4016N 1731-15274 70 PFR G 08216W 4012N 1750-15325 50 PFRF 08353W 4726N 1717-19490 10 PGG 08059W 4016N 1731-15274 70 PFR G 08227W 3020N 1730-15245 80 GGGG 08216W 4016N 1731-15274 70 PFR G 08228W 4717N 1752-15203 30 PGG 08355W 4726N 1717-19490 10 PFR G 08059W 4016N 1731-15274 70 PFR G 08228W 4717N 1752-15421 100 GGGG 08228W 4728N 1731-15274 30 GGGG 08248W 4016N 1731-15274 70 PFR G 08228W 4727N 1752-15421 100 GGGG 08238W 3016N 1749-15270 40 PFR G 08228W 4728N 1731-15274 30 GGGG 08228W 4728N 1731-15245 30 GGGG 08248W 4016N 1731-15274 40 PFR G 08228W 4728N 1731-15245 30 GGGG 08248W 4016N 1731-15274 40 PFR G 08228W 4728N 1731-15245 30 GGGG 08241W 4018N 1748-15242 30 GGGG 08241W 4018N 1748-15243 30 GGGG 08428W 4018N 1748-15244 30 GGGG 08428W 4018N 1748-15244 30 GGGG			- . -	-		-	4842N	1752-15414	100	GGGG		2725N	1748-19251	30	ଓପ୍ରଧନ୍ତ
08025W 2729N 1728-15142 40 GGGG 08153W 2726N 1729-15200 60 PGG 08332W 3143N 1731-19301 100 PGMG 08027W 3145N 1730-15243 80 GGGG 08358W 4427N 1752-19433 10 UMAGE 08027W 2725W 1746-15134 20 GGGG 08205W 3145N 1748-15235 40 GGGG 08335W 4427N 1732-15433 10 PGMG 08047W 4432N 1732-15321 70 GGG 08205W 4432N 1733-15375 80 PGGG 08340W 3559N 1732-15344 80 PGMG 08047W 4432N 1732-15321 70 GG 08205W 4432N 1733-15375 80 PGMG 08340W 3559N 1732-15344 80 PGMG 08047W 4432N 1732-15321 70 PGG 08210W 4427N 1751-15371 10 PGGG 08340W 3559N 1732-15344 80 PGMC 08047W 4427N 1732-1534 40 PGMC 08047W 427N 1750-15313 40 PPPP 08215W 4016N 1732-15332 10 PGGG 08340W 2601N 1730-15231 100 GGGP 08215W 3600N 1749-15282 90 GGGW 08340W 4016N 1733-15371 30 PGG 08048W 3602N 1730-15231 100 GGGP 08215W 3600N 1749-15282 90 GGGW 08343W 4016N 1731-15431 30 PGG 08048W 3601N 1748-15224 90 GGGG 08216W 4016N 1731-15282 90 PPPH 08345W 2559N 1748-15225 20 UMAGE 08049W 2603N 1728-15145 50 GGGG 08216W 4016N 1750-15325 50 PPPH 08345W 2559N 1746-15141 20 GGPG 08216W 4016N 1731-15274 70 PPPG 08227W 3020N 1730-15245 80 GGGW 08355W 4726N 1731-15433 70 PPR G 08050W 4016N 1749-15270 40 PGGG 08228W 4726N 1730-15245 80 GGGW 08355W 4726N 1731-15475 90 UMAGE 08100W 4723N 1733-15370 100 P PCR G 08228W 4727N 1730-15245 80 GGGW 08356W 3016N 1749-15300 20 GMG 08100W 3019N 1749-15133 60 GGGG 08241W 3015N 1749-15524 30 PGGW 08356W 3016N 1749-15300 20 GMG 08100W 3019N 1749-15133 60 GGGG 08241W 3015N 1749-15524 90 GGGW 08356W 3016N 1749-15300 20 GMG 08100W 3019N 1749-15133 60 GGGG 08241W 3015N 1731-1524 90 GGGW 08400W 3435N 1731-15350 50 GGGG 08241W 3405N 1731-1524 90 GGGW 08400W 3450N 1731-15350 60 GGGG 08241W 3405N 1731-15335 20 PGGG 08400W 3435N 1731-15350 60 GGGG 08241W 3405N 1731-15330 60 GGGG 08241W 3405N 1731-15330 60 GGGW 08400W 3435N 1731-15350 60 GGGG 08241W 3405N 1731-15335 20 PGGG 08400W 3435N 1731-15350 60 GGGG 08241W 3405N 1731-15335 20 PGGG 08400W 3435N 1731-15350 60 GGGG 08240W 3435N 1731-15335 20 PGGG 08400W 3435N 1731-15350 90 PFPP 08115W 3435N 1749-15330 60 GGGG 0				_								3142N	1749-19293	70	PRGG
08026W 4842N 1751-15360 90 GPGG 08202W 3146N 1730-15243 80 GGGG 08335W 4427N 1732-19430 100 UGMG 08027W 2725W 1746-15134 20 GGGG 08205W 3144N 1748-15235 40 GGGG 08336W 4427N 1734-19433 10 FGMG 08041W 1747-15181 70 GGGG 08205W 4432N 1733-15375 80 FG 08340W 3556N 1732-19344 80 FGMG 08041W 3146N 1729-15185 70 FG 08210W 4427W 1751-15971 10 FGGG 08340W 3556N 1700-19340 90 FGMG 08041W 3146N 1729-15185 70 FG 08210W 4427W 1751-15931 10 FGGG 08340W 3556N 1700-19340 90 FGMG 08041W 3146N 1730-15313 40 FGMG 08210W 3560N 1747-15195 30 GGGG 08340W 3600W 1730-15231 100 GGGG 08215W 3600W 1730-15282 90 GGGG 08340W 4016N 1733-15333 30 FGMG 08049W 3600W 1748-15224 90 GGGG 08215W 3559N 1731-1520 90 FFM 08349W 2509N 1748-15224 90 GGGG 08215W 3559N 1731-1520 90 FFM 08349W 2509N 1748-15224 90 GGGG 08216W 4012W 1750-15325 50 FFM 08349W 2509N 1748-15274 70 FFM 08227W 3020N 1730-15235 30 FFM 08049W 4016N 1731-15274 70 FFM 08227W 3020N 1730-15245 80 GGGW 08356W 4724W 1717-19490 10 GROSOW 4016N 1733-15274 70 FFM 08228W 4712W 1750-15225 30 FM 08049W 3016W 1733-15274 70 FFM 08228W 4712W 1750-15225 30 FM 08049W 3016W 1733-15274 70 FFM 08228W 4712W 1750-15225 30 FM 08049W 3016W 1733-15274 70 FFM 08228W 4712W 1750-15225 30 FM 08049W 3016W 1733-15274 70 FFM 08228W 4712W 1750-15225 30 FM 08049W 3016W 1733-15274 70 FM 08228W 4712W 1750-15225 30 FM 08049W 3016W 1733-15274 70 FM 08228W 4712W 1750-15225 30 FM 08049W 3016W 1733-15274 70 FM 08228W 4712W 1750-15225 30 FM 08049W 3016W 1731-15274 70 FM 08228W 4712W 1750-15225 30 FM 08049W 3016W 1731-15274 70 FM 08228W 4712W 1750-15225 30 FM 08049W 3016W 1731-15274 70 FM 08228W 4712W 1750-15225 30 FM 08049W 3016W 1731-15245 30 FM 08049W 3016W 3019W 301				-			2726N		-	PGG		3143N	1731-15301	100	PRPG
08027W 2725W 1746-15134 20 GGPG 08206W 3144W 1748-15235 40 GGGG 05336W 432N 1734-15433 10 PGMG 08041W 4439N 1747-15181 70 GGGG 08205W 4432N 1733-15375 80 PGG 08336W 3559N 1732-15344 80 PGMG 08041W 4439N 1732-15321 70 GG 08210W 4427N 1751-15371 10 PGGG 08340W 3556N 1750-15340 90 PGMG 08041W 3146N 1729-15185 70 PGG 08212W 2559N 1747-151537 10 PGGG 08340W 2506N 1750-15340 90 PGMG 08041W 412N 1750-15313 40 PPP 08215W 4016N 1732-15322 10 PGGG 08340W 4016N 1730-15261 90 PPP 08046W 3602N 1730-15231 100 GGGP 08215W 3600N 1749-15282 90 GGGG 08340W 4016N 1731-15331 30 PP 08046W 3602N 1730-15231 100 GGGP 08215W 3600N 1749-15282 90 GGGG 08340W 4016N 1731-15331 30 GGGG 08049W 2603N 1728-15145 50 GGGG 08216W 4012N 1750-15325 50 PPPR 08353W 4724N 1730-15483 70 PR G 08049W 2603N 1728-15145 50 GGGG 08216W 2600N 1728-15325 50 PPPR 08353W 4724N 1730-15483 70 PR G 08050W 4016N 1731-1527W 70 PPPG 08227W 3020N 1730-15225 80 GGGG 0836W 4717N 1759-15930 20 GGGG 0815W 4724N 1731-15490 20 GGGG 08216W 2600N 1730-15245 80 GGGG 08356W 4717N 1759-15473 30 GGGG 0815W 4724N 1731-15470 40 PGGG 08228W 4722N 1734-15424 30 PGGG 08356W 4717N 1759-15473 30 GGGG 0816W 4723N 1733-15370 100 P P GGG 08228W 4722N 1734-15424 30 PGGG 08356W 4717N 1759-15470 30 GGGG 0816W 4718N 1747-15183 60 GGGG 08228W 4722N 1734-15424 30 PGGG 08356W 4717N 1759-15470 30 GGGG 08241W 4307N 1733-15570 40 PPPP 08102W 4718N 1751-15362 50 GGGG 08241W 4307N 1733-15570 40 PPPP 08102W 4718N 1751-15362 50 GGGG 08241W 4307N 1733-15570 40 PPPP 08102W 4718N 1751-15362 50 GGGG 08241W 4307N 1733-15570 40 GGGG 08241W 4307N 1733-15370 40 PPPP 08114W 4307N 1730-15234 90 GGGG 08241W 4307N 1733-15370 50 GGGG 08241W 4307N 1730-15234 90 GGGG 08241W 4307N 1733-15370 50 GGGG 08241W 4307N 1730-15234 90 GGGG 08241W 4307N 1730-15234 90 GGGG 08241W 4307N 1730-15234 90 GGGG 08242W 4303N 1751-15335 50 GGGG 08242W 4303N 1751-15335 50 GGGG 08242W 3435N 1731-15330 90 PPPP 08115W 3435N 1749-15234 90 GGGG 08242W 3435N 1731-15330 90 PPPP 08115W 3435N 1749-15273 70 RGGG 08252W 4355N 1730-15335 50 GGGG 08242W	• • •			-		-				,		4427N		100	មឲ្យអ្នក
08035W 3144N 1747-15181 70 GGGG 08209W 4432N 1733-15371 80 PGG 08338W 3559N 1732-15344 80 PGGG 08041W 4439N 1732-15321 70 GG G 08210W 4427N 1751-15371 10 PGGG 08340W 3550N 1750-15340 90 PRPG 08041W 429N 1750-15313 40 PPPP 08215W 4016N 1732-15322 10 PGGG 08342W 4016N 1730-15261 50 PGG 08046W 3601N 1730-15231 100 GGGP 08215W 3600N 1749-15282 90 GGGG 08342W 4016N 1731-15313 30 PGGG 08048W 3601N 1748-15224 90 GGGG 08215W 3559N 1731-15282 90 GGGG 08343W 4011N 1751-15383 30 PGGG 08049W 2600N 1748-15145 50 GGGG 08216W 4012N 1750-15325 50 PPRF 08353W 4724N 1731-1583 70 PGG 08049W 2600N 1746-15141 20 GGPG 08216W 4012N 1750-15255 50 PPRF 08353W 4724N 1731-1583 70 PGG 08050W 4016N 1731-15274 70 PPPG 08227W 3020N 1730-15245 80 GGGG 08356W 4726N 1771-15490 10 GGGG 08228W 4728N 1731-15203 30 PGG 08100W 4723N 1733-15370 100 P 08228W 4717N 1752-15424 30 PGGG 08355W 4726N 1731-15475 30 GGGG 08100W 4723N 1733-15370 100 P 08228W 4717N 1752-15424 30 PGGG 08355W 3016N 1731-15300 20 GGG 08100W 4723N 1733-15370 100 P 08228W 4717N 1752-15424 30 PGGG 08408W 4725N 1731-1540 70 RGG 08100W 3019N 1747-15183 60 GGGG 08241W 3018N 1748-15242 30 GGGG 08408W 4725N 1731-1540 70 RGG 08241W 3430N 1751-15362 50 GGGG 08241W 3430N 1751-15382 50 RFP 08403W 3435N 1732-15450 80 GGGG 08241W 3430N 1751-15382 50 RFP 08403W 3435N 1732-15450 80 GGGG 08241W 3430N 1751-15382 50 RFP 08403W 2435N 1730-15263 20 PPPP 08114W 3343N 1729-15191 70 PGG 08241W 3430N 1731-15292 90 PPPG 08406W 3430N 1750-15343 90 PRPP 08114W 3343N 1729-15191 70 PGG 08242W 3435N 1731-15292 90 PPPG 08408W 3430N 1750-15432 90 PRPP 08114W 3343N 1748-15230 60 GGGG 08244W 3345N 1730-15284 90 GGGG 08408W 3430N 1750-15320 40 PPPP 08114W 3343N 1748-15230 60 GGGG 08242W 3435N 1730-15284 90 GGGG 08411W 3851N 1733-15393 40 PPPP 08115W 3350N 1731-15281 80 GGGG 08242W 3435N 1730-15284 90 GGGG 08424W 3850N 1730-15285 50 GGGG 08242W 3435N 1730-15284 90 GGGG 08424W 3850N 1730-15285 50 GGGG 08424W 3850N 1730-15284 90 GGGG 08424W 2851N 1730-15285 60 GGGG 08244W 3850N 1730-15284 90 GGGG 08424W 2851N 1730-152				_					_			4432N	1734-19#33	10	PGPG
08041W 4433N 1732-15321 70 GG 08210W 4427N 1751-15371 10 PGG 08340W 3556N 1750-19340 90 PRPP 08041W 3146N 1729-15185 70 PGG 08212W 2559N 1747-15195 30 GGGW 08340W 2601N 1730-19261 90 PBPG 08046W 3602N 1730-15231 100 GGGP 08215W 4016N 1732-15332 10 PGGG 08340W 2601N 1730-19331 30 PP 08046W 3602N 1730-15231 100 GGGP 08215W 3600N 1749-15282 90 GGGW 08343W 24501N 1751-19383 30 GGGW 08049W 2603N 1728-15145 50 GGGG 08215W 3559N 1731-15290 90 PPRW 08343W 2559N 1748-19253 20 UQWG 08049W 2603N 1728-15145 50 GGGG 08216W 2600N 1729-15203 30 PGW 08355W 4724N 1735-19483 70 PR G 08049W 2603N 1746-15141 20 GGGG 08216W 2600N 1729-15203 30 PGW 08355W 4724N 1735-19483 70 PR G 08059W 4016N 1731-15274 70 PPPG 08227W 3020N 1730-15245 80 GGW 08356W 4717N 1753-19490 10 UGWG 08059W 4016N 1749-15270 40 PGGG 08228W 4712N 1733-15245 30 PGGW 08356W 3016N 1749-19300 20 PM G 08100W 4723N 1733-15370 100 P 08228W 4717N 1752-15421 100 GGGW 08356W 3016N 1749-19300 20 PM G 08100W 4723N 1733-15362 50 GGGG 08231W 3018N 1748-15242 30 GGGW 08403W 3435N 1731-15362 50 GGGG 08231W 3018N 1748-15242 30 GGGW 08403W 3435N 1731-15362 50 GGGG 08241W 49307N 1733-15382 50 RP 08403W 2435N 1730-15234 90 UGWG 08106W 3019N 1729-15191 70 PGG 08247W 49307N 1733-15382 50 RP 08408W 2435N 1730-15234 90 PPPP 08114W 33435N 1730-15234 90 GGGG 08241W 3435N 1733-15335 20 PGGW 08408W 3430N 1750-15323 50 GGGG 08242W 3435N 1733-15335 20 PGGW 08408W 3430N 1730-15234 90 PPPP 08114W 3435N 1730-15234 90 GGGG 08242W 3435N 1730-15284 90 GGGW 08408W 3430N 1730-15323 50 GGGG 08242W 3435N 1730-15284 90 GGGW 08408W 3430N 1731-15281 80 GGGG 08252W 2853N 1730-15282 50 PRPP 08415W 3855N 1730-15231 50 PRPP 08115W 3355N 1748-15233 60 GGGG 08252W 3435N 1730-15284 90 GGGW 08408W 3430N 1731-15281 80 GGGG 08252W 3855N 1730-15284 90 GGGW 08408W 3400N 1731-15335 60 GGGG 08252W 3455N 1730-15284 90 GGGW 08408W 3400N 1731-15281 80 GGGG 08252W 2853N 1730-15282 50 GGGW 08428W 2855N 1731-15335 60 GGGG 08252W 2853N 1730-15283 10 GGGG 08422W 2855N 1731-15335 10 PRPG 08124W 2852N 1747-15190 30 GGGG 08252W		_		-					_			3659N	1732-15344	80	Paug
08041W 3146N 1729-15185 70 PGG 08212W 2559N 1747-15195 30 GGGG 08346W 2601N 1730-19261 90 PRMG 08043W 4429N 1750-15313 40 PPPP 08215W 3600N 1749-15282 90 PGGGG 08342W 4016N 1733-19391 30 PPP 08048W 3601N 1748-15224 90 GGGG 08215W 3600N 1749-15282 90 PRMG 08343W 4016N 1731-15245 50 UGGG 08215W 3559N 1731-15290 90 PPR 08353W 4724N 1731-15263 70 PR G 08049W 2600N 1748-15145 50 GGGG 08216W 4012N 1750-15325 50 PPR 08353W 4724N 1731-15273 70 PR G 08049W 2600N 1746-15141 20 GGGG 08216W 2600N 1729-15203 30 PGG 08355W 4724N 1731-15274 70 PPR 08258W 4722N 1730-15245 80 GGGW 08355W 4724N 1731-15270 40 PGG 08228W 4722N 1734-15242 30 PGGW 08356W 4717N 1752-15475 30 UGWG 08050W 4016N 1749-15270 40 PGGG 08228W 4722N 1734-15242 30 PGGW 08356W 3016N 1749-15300 20 PM G G G G G G G G G G G G G G G G G G			.					• ,	-		-	- , , , ,		90	PPPP
08049W 2600N 1748-15234 90 GGGG 08216W 4016N 1732-15332 10 PGGG 08342W 4016N 1731-15333 30 UGGG 08049W 2603N 1728-15145 50 GGGG 08215W 3600N 1749-15282 90 PPRW 08353W 4011N 1751-15383 30 UGGG 08049W 2603N 1728-15145 50 GGGG 08215W 2600N 1749-15282 50 PPRW 08353W 4724N 1735-15483 70 PR G 08069W 2600N 1746-15141 20 GGGG 08216W 2600N 1729-15203 30 PGW 08353W 4724N 1735-15483 70 PR G 08050W 4016N 1731-15274 70 PPRG 08227W 3020N 1730-15245 80 GGGW 08356W 4717N 1753-15475 30 UGWG 08050W 4016N 1731-15274 70 PPRG 08227W 3020N 1730-15245 80 GGWW 08356W 4717N 1753-15475 30 UGWG 08100W 4723N 1733-15370 100 P 08228W 4717N 1752-15452 100 GGGW 08356W 3016N 1749-15300 20 RWG 08100W 3019N 1747-15183 60 UGGG 08218W 3018N 1748-15242 30 GGGW 08356W 3016N 1749-15300 20 RWG 08100W 3019N 1747-15183 60 UGGG 08218W 3018N 1748-15242 30 GGGW 08356W 3016N 1731-15263 20 WGWG 08100W 3019N 1747-15183 60 UGGG 08218W 3018N 1748-15242 30 GGGW 08403W 3435N 1732-15350 40 WGWG 08100W 3019N 1747-15183 60 UGGG 08218W 3430N 1731-15222 90 PPRPG 08403W 2435N 1730-15263 20 PPRPG 08114W 3436N 1730-15234 90 UGGG 08241W 3439N 1731-15292 90 PPRPG 08403W 2435N 1730-15263 20 PPRPG 08114W 3436N 1730-15234 90 UGGG 08242W 3439N 1751-15374 20 GGGW 08408W 3430N 1750-15932 50 WGWG 08114W 3436N 1730-15234 90 UGGG 08242W 3435N 1731-15284 90 UGGG 08408W 3430N 1750-15932 50 WGWG 08114W 3435N 1748-15230 60 UGGG 08242W 3435N 1749-15284 90 UGGG 08408W 3430N 1734-15440 20 PRWG 08114W 3435N 1748-15230 60 UGGG 08242W 3435N 1730-15284 90 UGGG 08408W 3430N 1734-15440 20 PRWG 08114W 3435N 1748-15230 60 UGGG 08242W 3435N 1730-15284 90 UGGG 08408W 3430N 1734-15440 20 PRWG 08114W 3435N 1748-15230 60 UGGG 08242W 3435N 1730-15284 90 UGGG 08408W 3430N 1734-15440 20 PRWG 08114W 3435N 1748-15230 60 UGGG 08242W 3435N 1730-15284 90 UGGG 08428W 345N 1733-15485 60 UGGG 08252W 2853N 1730-15284 90 UGGG 08428W 345N 1731-15485 60 UGGG 08252W 2853N 1730-15282 10 UGGG								• • • • • •		GGGG	08340W	2601N	1730+19261	50	PEMG
08066W 3602N 1730-15231 100 GGGP 08215W 3600N 1749-15282 90 GGGW 08343W 4011N 1751-19383 30 GGWG 08048W 3601N 1748-15242 90 GGGG 08215W 3559N 1731-15290 90 PPRW 08343W 2559N 1748-1753 20 GGWG 08049W 2609N 1728-15145 50 GGGG 08216W 4012N 1750-15325 50 PPRP 08353W 4724N 1730-19483 70 PR G 08049W 2600N 1746-15141 20 GGFG 08216W 2600N 1729-15203 30 PGW 08355W 4726N 1717-19490 10 GGWGG 08050W 4016N 1731-15274 70 PPRG 08227W 3020N 1730-15245 80 GGGWG 08356W 4717N 1753-19475 30 GGWGG 08100W 4723N 1733-15370 40 PGGG 08228W 4717N 1752-15421 100 GGGWG 08356W 3016N 1749-19300 20 GWGG 08100W 4723N 1733-15370 100 P 08228W 4717N 1752-15421 100 GGGWG 08357W 3016N 1741-19304 70 PM GGGG 08288W 4717N 1752-15421 100 GGGWG 08357W 3016N 1731-19304 70 PM GGGG 08288W 4717N 1752-15421 100 GGGWG 08357W 3016N 1731-19304 70 PM GGGG 08241W 4307N 1732-15350 80 GGGWG 08403W 3935N 1732-19350 80 GGWGG 08102W 4718N 1751-15362 50 GGGG 08241W 4307N 1733-15382 50 PPRP 08106W 3019N 1729-15191 70 PGG 08241W 3433N 1731-15292 90 PPPW 08406W 3435N 1730-1923 20 PM GGGG 08241W 3433N 1731-15292 90 PPPW 08406W 3430N 1750-19343 90 PM GGGG 08242W 3435N 1731-15292 90 PPPW 08406W 3430N 1750-19343 90 PM GGGG 08242W 3435N 1731-15284 90 GGGG 08242W 3435N 1731-15284 90 GGGG 08242W 3850N 1732-15335 20 PGGG 08408W 3430N 1734-1940 20 PR GGGG 08242W 3435N 1731-15284 90 GGGG 08242W 3435N 1751-15335 20 PGGG 08406W 3430N 1750-19432 70 HGGG 08114W 3335N 1748-15230 60 GGGG 08242W 3850N 1732-15335 20 PGGG 08408W 3430N 1734-1940 20 PR GGGG 08242W 3850N 1732-15335 20 PGGG 08408W 3430N 1734-1940 20 PR GGGG 08242W 3850N 1732-15335 20 PGGG 08421W 3850N 1733-19393 40 PGGGG 08424W 3850N 1731-15281 80 PGGG 08252W 2853N 1730-15284 30 GGGG 08424W 2855N 1733-19300 20 PGGG 08424W 3850N 1731-15281 80 PGGG 08252W 2853N 1730-15282 50 GGGG 08424W 3850N 1731-15283 50 GG									10	PGGG		4016N	1733-15391	30	"PP
08048W 3601N 1748-15224 90 GGGG 08215W 3559N 1731-15290 90 PPRG 08353W 2559N 1748-15253 20 GGGG 08049W 2603N 1728-15145 50 GGGG 08216W 4012N 1750-15325 50 PPRR 08353W 4724N 1735-15483 70 PR G 08049W 2600N 1746-15141 20 GGGG 08216W 2600N 1729-15203 30 PGGG 08355W 4726N 171-15490 10 GGGG 08050W 4016N 1731-15274 70 PPRG 08227W 3020N 1730-15245 80 GGGW 08356W 4717N 1753-15475 30 GGGW 08050W 4016N 1731-15270 40 PGGG 08228W 4722N 1734-15424 30 PGGW 08356W 3016N 1749-15300 20 GWGW 08100W 4723N 1733-15370 100 P 08228W 4717N 1752-15421 100 GGGW 08356W 3016N 1749-15300 20 GWGW 08100W 3019N 1747-15183 60 GGGG 08221W 3018N 1748-15242 30 GGGW 08403W 3435N 1732-15350 50 UGWGW 08102W 4718N 1751-15362 50 GGGG 08221W 4307N 1733-15382 50 GGGW 08403W 3435N 1732-15350 50 UGWGW 08111W 3436N 1729-15191 70 PGG 08241W 4307N 1733-15382 50 GGGW 08403W 3435N 1732-15323 50 UGWGW 08114W 4307N 1732-15323 50 UGGG 08242W 4303N 1751-15374 20 GGGGW 08407W 4302N 1752-15432 70 UGWGW 08114W 4307N 1732-15323 50 UGGG 08242W 4303N 1751-15374 20 GGGGW 08407W 430N 1734-15440 20 PRWP 08114W 3435N 1748-15230 60 GGGG 08244W 3435N 1731-15284 90 GGGG 08408W 4307N 1734-15440 20 PRWP 08114W 3435N 1748-15230 60 GGGG 08244W 3435N 1731-15375 20 PGGGW 08408W 4307N 1734-15440 20 PRWP 08115W 4303N 1750-15320 40 PPPP 08245W 4303N 1750-15331 50 PPRP 08416W 3855N 1731-15280 40 PPPP 08245W 4303N 1750-15331 50 PPRP 08416W 3855N 1731-15280 40 PPPP 08245W 3855N 1730-15252 50 GGRW 08421W 3855N 1731-15281 80 PGGG 08252W 2853N 1730-15252 50 GGRW 08421W 2849N 1749-15273 70 PGGG 08256W 2855N 1730-15252 50 GGRW 08421W 2849N 1749-15273 70 PGGG 08256W 2855N 1730-15252 50 GGRW 08428W 2855N 1731-15310 30 PRGG 08324W 2855N 1731-15281 10 PGGG 08422W 2855N 1731-15485 30 PRRGG 08302W 4555N 1734-15431 10 PGGG 08422W 2855N 1731-15485 30 PRRGG 08302W 4555N 1734-15431 10 PGGG 08422W 2855N 1731-15485 30 PRRGG 08302W 4555N 1734-15431 10 PGGG 08422W 2855N 1731-15485 30 PRRGG 08302W 4555N 1734-15431 10 PGGG 08422W 2855N 1731-15485 30 PRRGG 08302W 4555N 1734-15431 10 PGGG 08422W 4555N 1734-1548			- • -							GGGG	_	4011N		30	ថ្ងផ្ស
08049W 2609N 1728-15145 50 GGGG 08216W 4012N 1750-15325 50 PPPR 08353W 4724N 1735-19483 70 PR G 08049W 2609N 1746-15141 20 GGPG 08216W 2600N 1729-15203 30 PGG 08355W 4726N 1717-19490 10 GGGG 08050W 4016N 1731-15274 70 PPPG 08228W 3020N 1730-15245 80 GGGG 08356W 4717N 1753-19475 30 GGGG 08050W 4016N 1749-15270 40 PGGG 08228W 4722N 1734-15424 30 PGGG 08356W 3016N 1749-15300 20 GRUG 08100W 4723N 1733-15370 100 P 08228W 4717N 1752-15421 100 GGGGW 08357W 3016N 1731-19304 70 RPG 08100W 3019N 1747-15183 60 GGGG 08231W 3018N 1748-15242 30 GGGW 08405W 2435N 1732-19350 50 GGGG 0810W 4718N 1751-15362 50 GGGG 08241W 4307N 1733-15382 50 RP 08403W 2435N 1730-19263 20 PPPP 08104W 3019N 1729-15191 70 PGG 08241W 3433N 1731-15292 90 PPPW 08406W 3430N 1750-19343 90 PPPP 08111W 3436N 1730-15234 90 GGGG 08241W 3433N 1731-15292 90 PPPW 08406W 3430N 1750-19343 90 PPPP 08114W 3436N 1730-15234 90 GGGG 08242W 3433N 1731-15292 90 PPPW 08406W 3430N 1750-19343 90 PPPW 08114W 3436N 1730-15234 90 GGGG 08242W 3435N 1731-15292 90 PPPW 08406W 3430N 1750-19343 90 PPPW 08114W 3435N 1748-15230 60 GGGG 08242W 3435N 1749-15284 90 GGGG 08406W 4307N 1734-19440 20 PPW 08115W 3435N 1748-15230 60 GGGG 08244W 3450N 1732-15335 20 PGGG 08406W 4307N 1733-19439 40 PPP 08115W 335N 1748-15230 60 GGGG 08244W 3850N 1732-15335 20 PGGG 08408W 4307N 1733-19490 20 PPPP 08119W 385N 1749-15273 70 PGGG 08256W 2859N 1730-15252 50 GGRG 08422W 2851N 1731-19302 20 PGGG 0819W 3850N 1731-15281 80 PGPG 08256W 2858N 1730-15252 50 GGGG 08422W 2851N 1731-19302 20 PRFG 08139W 3850N 1731-15281 80 PGPG 08256W 2858N 1730-15252 50 GGGG 08422W 4558N 1749-15485 30 PRFG 08130W 2852N 1747-15190 30 GGGG 08302W 4555N 1738-15443 10 PGGG 08422W 2851N 1731-19485 30 PRFG 08130W 2852N 1747-15199 30 GGGG 08302W 4555N 1752-15423 100 GGGG 08422W 4558N 1737-19485 30 PRFG 081300W 2852N 1749-15194 70 PGG 08302W 4555N 1752-15423 100 GGGG 08422W 4558N 1737-19485 30 PRFG 081300W 2852N 1749-15194 70 PGG 08302W 4555N 1752-15423 100 GGGG 08422W 4558N 1737-19485 30 PRFG				_									1748-19253	20	ថមថម
08049W 2600N 1746-15141 20 GGPG 08216W 2600N 1729-15203 30 PGG 08355W 4726N 1717-19490 10 GGGG 08050W 4016N 1731-15274 70 PPPG 08227W 3020N 1730-15245 80 GGGW 08356W 4717N 1753-19475 30 GGGG 08050W 4016N 1749-15270 40 PGGG 08228W 4722N 1734-15424 30 PGGG 08356W 3016N 1749-15300 20 RPG 08100W 4723N 1733-15370 100 P 08228W 4717N 1752-15421 100 GGGW 08357W 3016N 1731-19304 70 PMPG 08100W 3019N 1747-15183 60 GGGG 08231W 3018N 1748-15242 30 GGGW 08403W 2435N 1732-15350 80 GGWG 08102W 4718N 1751-15362 50 GGGG 08241W 3018N 1748-15242 30 GGGW 08403W 2435N 1730-15263 20 PPPP 08106W 3019N 1729-15191 70 PGG 08241W 3433N 1731-15292 90 PPPG 08403W 2435N 1730-15263 20 PRPP 08111W 3436N 1730-15234 90 GGGP 08242W 4303N 1751-15284 90 GGGW 08407W 4307N 1732-15323 50 GGGG 08242W 3435N 1749-15284 90 GGGW 08407W 4307N 1734-15432 70 GGGW 0814W 4307N 1732-15323 50 GGGG 08242W 3435N 1749-15284 90 GGGW 08407W 4307N 1734-15432 70 GGGW 084						· · · · · · · · · · · · · · · · · ·			_			4724N		70	PRG
08050W 4016N 1731=15274 70 PPPG 08227W 3020N 1730+15245 80 GGGW 08356W 4717N 1753-1\$475 30 GGGW 08050W 4016N 1749-15270 40 PGGG 08228W 4722N 1734+15424 30 PGGW 08356W 3016N 1749-15300 20 RPG 08100W 4723N 1733-15370 100 PP 08228W 4717N 1752-15421 100 GGGW 08356W 3016N 1749-15300 70 RPG 08100W 3019N 1747-15183 60 GGGG 08241W 3018N 1748-15242 30 GGGW 08403W 3435N 1732-15350 50 GGGW 08241W 4307N 1733+15382 50 RP 08403W 2435N 1730-15263 20 PPPPP 08106W 3019N 1729-15191 70 PGG 08241W 3433N 1731-15292 90 PPPW 08406W 3430N 1750-15234 90 GGGP 08242W 4303N 1751-15292 90 PPPW 08406W 3430N 1750-15234 90 GGGP 08242W 4303N 1751-15284 90 GGGW 08407W 4302N 1752-15432 70 GGWW 08114W 3436N 1732-15323 50 GGGG 08242W 3435N 1749-15288 90 GGGW 08408W 4307N 1732-15432 70 GGWW 08114W 3435N 1748-15230 60 GGGG 08242W 3435N 1749-15284 90 GGGW 08408W 4307N 1734-15440 20 PRWGW 08114W 3435N 1748-15230 60 GGGG 08242W 3850N 1732-15335 20 PGGW 08408W 4307N 1734-15440 20 PRWGWW 08115W 4303N 1750-15320 40 PPPP 08245W 3850N 1730-15252 50 GGRW 08411W 3851N 1749-15280 90 GGRW 08411W 3851N 1733-15399 40 PPPW 08115W 3851N 1749-15230 60 GGGG 08245W 3846N 1750-15331 50 PPRPP 08412W 3855N 1751-15365 60 GWWGW 0819W 3851N 1749-15281 80 PGPG 08256W 2853N 1730-15252 50 GGRW 08421W 2849N 1749-15302 20 RWGW 08119W 3850N 1731-15281 80 PGPG 08256W 2852N 1748-15244 30 GGGW 08422W 2851N 1731-15310 30 PRMG 08124W 2852N 1747-15190 30 GGGG 08302W 4557N 1734-15431 100 PGGW 08422W 2851N 1731-15485 30 PRMG 08124W 2852N 1747-15190 30 GGGG 08302W 4557N 1734-15423 100 GGGW 08429W 4558N 1739-1543				_	-				_				1717-19490	10	GGGG
08050W 4016N 1749=15270 40 PGGG 08228W 4722N 1734=15424 30 PGGW 08356W 3016N 1749=19300 20 QBG 08100W 4723N 1733=15370 100 P 08228W 4717N 1752=15421 100 GGGW 08357W 3016N 1731=19304 70 RPG 08100W 3019N 1747=15183 60 GGGG 08231W 3018N 1748=15242 30 GGGW 08403W 3935N 1732=19350 80 QGWG 08102W 4718N 1751=15362 50 GGGG 08241W 4307N 1733=15382 50 RP 08403W 2435N 1730=19263 20 PPPP 08106W 3019N 1729=15191 70 PGG 08241W 3433N 1731=15292 90 PPPW 08406W 3430N 1750=19432 70 PPPP 08111W 3436N 1730=15234 90 GGGP 08242W 4303N 1751=15292 90 PPPW 08406W 4302N 1752=19432 70 UGWG 08114W 4307N 1732=15323 50 GGGG 08242W 3435N 1749=15284 90 GGGW 08408W 4307N 1734=19440 20 PRWG 08114W 3435N 1748=15230 60 GGGG 08242W 3435N 1749=15284 90 GGGW 08408W 4307N 1734=19440 20 PRWG 08114W 3435N 1748=15230 60 GGGG 08242W 3845N 1732=15335 20 PGGG 08411W 3851N 1733=15393 40 PPP 08115W 4303N 1750=15320 40 PPPP 08245W 3846N 1750=15331 50 PPRP 08412W 3845N 1751=15385 60 GGWG 08119W 3851N 1749=15281 80 PGPG 08252W 2853N 1730=15252 50 GGRW 08421W 2849N 1749=19302 20 RWG 08119W 3850N 1731=15281 80 PGPG 08256W 2853N 1734=15244 30 GGGW 08422W 2851N 1731=19302 20 RWG 08124W 2852N 1747=15190 30 GGGG 08302W 4557N 1734=15431 10 PGGG 08422W 2851N 1731=19310 30 PRPG 08124W 2852N 1747=15194 70 PGG 08302W 4557N 1734=15423 100 GGGW 08429W 4559N 1717=19485 30 PRPFG 08130W 2852N 1749=15194 70 PGG 08302W 4552N 1752=15423 100 GGGW 08429W 4559N 1717=19485 30 PRPFG 08130W 2852N 1749=15194 70 PGG 08302W 4552N 1752=15423 100 GGGW 08429W 4559N 1717=19485 30 PRPFG 08130W 2852N 1749=15194 70 PGG 08302W 4552N 1752=15423 100 GGGW 08429W 4559N 1717=19485 30 PRPFG 08130W 2852N 1749=15194 70 PGG 08302W 4552N 1752=15423 100 GGGW 08429W 4559N 1717=19485 30 PRPFG 08130W 2852N 1749=15194 70 PGG 08302W 4552N 1752=15423 100 GGGW 08429W 4559N 1717=19493 10 PRPFG 08130W 2852N 1749=15194 70 PGG 08302W 4552N 1752=15423 100 GGGW 08429W 4559N 1717=19493 10			* · * · · · ·							• •		4717N	1753-15475		ថ្ងៃចូ
08190W 4723N 1733+15370 100 P 08228W 4717N 1752+15421 100 GGGR 08357W 3016N 1731+19304 70 RPG 08100W 3019N 1747+15183 60 GGGG 08231W 3018N 1748+15242 30 GGGR 08403W 3435N 1732+19350 40 UGNG 08102W 4718N 1751+15362 50 GGGG 08241W 4307N 1733+15382 50 RP 08403W 2435N 1730+19263 20 PPPP 08106W 3019N 1729+15191 70 PGG 08241W 3433N 1731+15292 90 PPPR 08406W 3430N 1750+19343 90 PRPP 08111W 3436N 1730+15234 90 GGGP 08242W 4303N 1751+15374 20 GGGR 08407W 4302N 1752+19432 70 UGNG 08114W 4307N 1732+15323 50 GGGG 08242W 3435N 1749+15284 90 GGGR 08408W 4307N 1734+19440 20 PRWG 08114W 3435N 1748+15230 60 GGGG 08242W 3435N 1732+15335 20 PGRG 08411W 3851N 1733+19393 40 PPP 08115W 4303N 1750+15320 40 PPPP 08245W 3846N 1750+15331 50 PPRP 08412W 385N 1749+15285 60 UGNG 08119W 3851N 1749+15273 70 RGGG 08252W 2853N 1730+15252 50 GGRW 08421W 2845N 1751+15302 20 RWG 08119W 3850N 1731+15281 80 PGPG 08252W 2853N 1730+15252 50 GGRW 08421W 2845N 1731+19302 20 RWG 08124W 2852N 1749+15281 80 PGPG 08256W 2852N 1748+15244 30 GGGG 08427W 4558N 1731+19310 30 PGPG 08124W 2852N 1747+15190 30 GGGG 08302W 4557N 1734+15431 10 PGGG 08429W 4558N 1735+19485 30 PRPPG 08124W 2852N 1729+15194 70 PGG 08302W 4557N 1734+15431 10 PGGG 08429W 4558N 1735+19485 30 PRPPG 08124W 2852N 1729+15194 70 PGG 08302W 4552N 1752+15423 100 GGGG 08429W 4559N 1717+19493 10 GGGG				-								٠		20	០៥៤
08100W 3019N 1747-15183 60 GGGG 08231W 3018N 1748-15242 30 GGGW 08403W 3435N 1732-15350 80 WGMG 08102W 4718N 1751-15362 50 GGGG 08241W 4307N 1733-15382 50 RP 08403W 2435N 1730-15263 20 PPPP 08106W 3019N 1729-15191 70 PGG 08241W 3433N 1731-15292 90 PPPW 08406W 3430N 1750-15234 90 GGGP 08242W 4303N 1751-15374 20 GGGW 08407W 4302N 1752-15432 70 GGGWGG 08114W 4307N 1732-15323 50 GGGG 08242W 3435N 1749-15284 90 GGGWGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG		, •		_									*		* - *
08102W 4718N 1751-15362 50 GGGG 08241W 4307N 1733+15382 50 RP 08403W 2435N 1730-15263 20 PPPP 08106W 3019N 1729+15191 70 PGG 08241W 3433N 1731+15292 90 PPPG 08406W 3430N 1750+15343 90 PPPP 08111W 3436N 1730+15234 90 GGGP 08242W 4303N 1751+15374 20 GGGG 08407W 4302N 1752+15432 70 WGGG 08114W 4307N 1732+15323 50 GGGG 08242W 3435N 1749+15284 90 GGGG 08408W 4307N 1734+15440 20 PRGG 08114W 3435N 1748+15230 60 GGGG 08244W 3850N 1732+15335 20 PGGG 08411W 3851N 1733+15393 40 PPP 08115W 4303N 1750+15320 40 PPPP 08245W 3846N 1750+15331 50 PPRP 08412W 3845N 1751+15385 60 WGGG 08119W 3851N 1749+15273 70 RGGG 08252W 2853N 1730+15252 50 GGRW 08421W 2849N 1749+15302 20 RGG 08119W 3850N 1731+15281 80 PGPG 08252W 2853N 1730+15252 50 GGRW 08421W 2849N 1749+15302 20 RGG 08124W 2852N 1747+15190 30 GGGG 08302W 4557N 1734+15431 10 PGGG 08422W 2851N 1731+15485 30 PRPG 08130W 2852N 1729+15194 70 PGG 08302W 4552N 1752+15423 100 GGGG 08429W 4559N 1717+15493 10 GGGG 08429W 4559N 1717+15493 10 GGGG			• • •		1	-	,				-	- • - ,		_	
08106W 3019N 1729=15191 70 PGG 08241W 3433N 1731=15292 90 PPPF 08406W 3430N 1750=19432 90 PPPP 08111W 3436N 1730=15234 90 GGGP 08242W 4303N 1751=15374 20 GGGG 08407W 4302N 1752=19432 70 WGGG 08114W 4307N 1732=15323 50 GGGG 08242W 3435N 1749=15284 90 GGGG 08408W 4307N 1734=19440 20 PRGG 08114W 3435N 1748=15230 60 GGGG 08244W 3850N 1732=15335 20 PGGG 08411W 3851N 1733=19393 40 PP 08115W 4303N 1750=15320 40 PPPP 08245W 3846N 1750=15331 50 PPRP 08412W 3845N 1751=19385 60 GGGG 08119W 3851N 1749=15273 70 RGGG 08252W 2853N 1730=15252 50 GGRW 08421W 2849N 1749=19302 20 RGG 08119W 3850N 1731=15281 80 PGPG 08256W 2852N 1748=15244 30 GGGG 08422W 2851N 1731=19310 30 PGG 08124W 2852N 1747=15190 30 GGGG 08302W 4557N 1734=15431 10 PGGG 08429W 4558N 1735=19485 30 PRPG 08130W 2852N 1729=15194 70 PGG 08302W 4552N 1752=15423 100 GGGG 08429W 4559N 1717=19493 10 GGGG			•											20	
08111W 3436N 1730-15234 90 GGGP 08242W 4303N 1751-15374 20 GGGG 08407W 4302N 1752-19432 70 WGGG 08114W 4307N 1732-15323 50 GGGG 08242W 3435N 1749-15284 90 GGGG 08408W 4307N 1734-19440 20 PRGG 08114W 3435N 1748-15230 60 GGGG 08244W 3850N 1732-15335 20 PGGG 08411W 3851N 1733-19393 40 PP 08115W 4303N 1750-15320 40 PPPP 08245W 3846N 1750-15331 50 PPRP 08412W 3845N 1751-19385 60 WGGG 08119W 3851N 1749-15273 70 RGGG 08252W 2853N 1730-15252 50 GGRW 08421W 2849N 1749-19302 20 RGG 08119W 3850N 1731-15281 80 PGPG 08256W 2852N 1748-15244 30 GGGG 08422W 2851N 1731-19310 30 PG 08124W 2852N 1747-15190 30 GGGG 08302W 4557N 1734-15431 10 PGGG 08427W 4558N 1735-19485 30 PRPG 08130W 2852N 1729-15194 70 PGG 08302W 4552N 1752-15423 100 GGGG 08429W 4559N 1717-19493 10 WGGG		,		-					90	PPPG		3430N	1750+19343	90	PRPP
08114W 4307N 1732-15323 50 GGGG 08242W 3435N 1749-15284 90 GGGGG 08408W 4307N 1734-19440 20 PRGG 08114W 3435N 1748-15230 60 GGGG 08244W 3850N 1732-15335 20 PGGG 08411W 3851N 1733-19393 40 PP 08115W 4303N 1750-15320 40 PPPP 08245W 3846N 1750-15331 50 PPRP 08412W 3845N 1751-19385 60 GGGG 08119W 3851N 1749+15273 70 RGGG 08252W 2853N 1730-15252 50 GGRW 08421W 2849N 1749-19302 20 RGG 08119W 3850N 1731-15281 80 PGPG 08256W 2852N 1748+15244 30 GGGG 08422W 2851N 1731-19310 30 PG 08124W 2852N 1747+15190 30 GGGG 08302W 4557N 1734+15431 10 PGGG 08427W 4558N 1735-19485 30 PRPG 08130W 2852N 1729+15194 70 PGG 08302W 4552N 1752-15423 100 GGGG 08429W 4559N 1717-19493 10 GGGG			-		-	• • • • •			_			•		70	- 27
08114W 3435N 1748-15230 60 GGGG 08244W 3850N 1732-15335 20 PGGG 08411W 3851N 1733-15393 40 PP 08115W 4303N 1750-15320 40 PPPP 08245W 3846N 1750-15331 50 PPRP 08412W 3845N 1751-15385 60 WGGG 08119W 3851N 1749+15273 70 RGGG 08252W 2853N 1730-15252 50 GGRW 08421W 2849N 1749-15302 20 RGG 08119W 3850N 1731-15281 80 PGPG 08256W 2852N 1748+15244 30 GGGG 08422W 2851N 1731-15310 30 PG 08124W 2852N 1747-15190 30 GGGG 08302W 4557N 1734-15431 10 PGGG 08427W 4558N 1735-15485 30 PRPG 08130W 2852N 1729+15194 70 PGG 08302W 4552N 1752-15423 100 GGGW 08429W 4559N 1717-15493 10 GGGG						W									,m. (· · · · · ·
08115W 4303N 1750-15320 40 PPPP 08245W 3846N 1750+15331 50 PPRP 08412W 3845N 1751+19385 60 WWWG 08119W 3851N 1749+15273 70 RGGG 08252W 2853N 1730+15252 50 GGRW 08421W 2849N 1749-19302 20 RWG 08119W 3850N 1731-15281 80 PGPG 08256W 2852N 1748+15244 30 GGGG 08422W 2851N 1731-19310 30 PG 08124W 2852N 1747+15190 30 GGGG 08302W 4557N 1734+15431 10 PGGW 08427W 4558N 1735-19485 30 PRPG 08130W 2852N 1729+15194 70 PGG 08302W 4552N 1752+15423 100 GGGW 08429W 4559N 1717+19493 10 WGWG				-					-	****		3851N	1733+15393	40	· PP
08119W 3851N 1749+15273 70 RGGG 08252W 2853N 1730+15252 50 GGRW 08421W 2849N 1749+19302 20 RWG 08119W 3850N 1731+15281 80 PGPG 08256W 2852N 1748+15244 30 GGGG 08422W 2851N 1731+19310 30 PG 08124W 2852N 1747+15190 30 GGGG 08302W 4557N 1734+15431 10 PGGG 08427W 4558N 1735+19485 30 PRPG 08130W 2852N 1729+15194 70 PGG 08302W 4552N 1752+15423 100 GGGW 08429W 4559N 1717+19493 10 GGWG		-							-			_	-		GGGG
08119W 3850N 1731-15281 80 PGPG 08256W 2852N 1748+15244 30 GGGG 08422W 2851N 1731-19310 30 PG 08124W 2852N 1747-15190 30 GGGG 08302W 4557N 1734+15431 10 PGGG 08427W 4558N 1735-19485 30 PRPG 08130W 2852N 1729+15194 70 PGG 08302W 4552N 1752+15423 100 GGGG 08429W 4559N 1717+19493 10 GGGG		-		-		.			-				- · - ·	2ŏ	RGG
08124W 2852N 1747-15190 30 GGGG 08302W 4557N 1734-15431 10 PGGG 08427W 4558N 1735-19485 30 PRPG 08130W 2852N 1729-15194 70 PGG 08302W 4552N 1752-15423 100 GGGG 08429W 4559N 1717-19493 10 GGGG									_			-		_	
08130W 2852N 1729+15194 70 PGG 08302W 4552N 1752+15423 100 GGGG 08429W 4559N 1717-19493 10 GGGG				-					-		• -		 	_	PRPG
DOIDUM NODEN INCOME AND CONTRACTOR CONTRACTO			- · · · · ·		• • • • • • • • • • • • • • • • • • • •	— — —				•			•	-	
		_								PPPG	08430W	3310N	1732-19353	70	4646
- W-4				-										-	
TOTAL								_,			-				
08137W 3311N 1730+15240 90 GGPG 08312W 4142N 1733+15384 50 GM 08431W 3305N 1750*19345 50 FMFP - 08140W 3309N 1748-15233 50 GGGG 08312W 3725N 1732+15341 70 PGGG 08438W 4137N 1752*19435 80 GGUG									_		_			•	•
08145W 4141N 1732+15330 40 GPG 08313W 4138N 1751+15380 30 GGGG 08439W 4141N 1734-19442 30 FGGG				-	•					-					

PRINCIP	_	DBSERVATION	CC	QUALITY	PRINCIP		DBSERVATION	СС	QUALITY	PRINCIP		BBSEKVATION	CC	QUALITY
OF IM	_	ID	X	PBV MSS	BF IM		Ιο	*	RBV MSS	OF IM		i D	*	RHV MSS
LONG	LAT.	4320 45440		12345678 P	LONG	LAT 3304N	1751-15403	70	12345678	LONG	LAT	1757-15540	70	12345678
08439W	3724N	1733-15400	80	•	08 5 59W			20	GGGG	08724W	3303N	1752-19462	70	6666
08439W	3720N	1751-15392	60	GGPG	08603W	4142N	1735-15501	50	PPPG	08730W	4139N	1736-1555	10	9 9 90
08443W	4846N	1736-15534	90	FGPG	08605W	4143N	1717-15504	100	6666 5666	08730W	37.28N	1735-15512	70	PPPG
08445W	4842N	1754-15530	30	PGGG	08605W	3726N	1734-15454	10	PGGG	08732W	4144N	1718-19563	70	GPGG
08445W	2724N	1731+15313	20	GPPG	08695W	3721N	1752-15450	70	PPRP	08732W	4136N	1754-15551	10	GGGG
08445W	2723N	1749+15305	50	GGG	08607W	4136N	1753-15493	0	PGGG	08732W	3726N	1717-19520	10	GGGG
08447W	4851N	1718-15542	0	GGGG	08609W	4846N	1737+15593	80	GGGG	()8732W	3720N	1753-15504	20	SHPG
08456W	3144N	1732-15355	80	GPGG	08609W	2725N	1732-15371	50	GG	08734W	4847N	1738-16051	80	GGPG
08456W	3139N	1750-15352	30	PPPP	08611W	4842N	1755-15585	30	PGGG	08737W	2724N	1733+15#25	100	٣٩
0850 6 M	4433N	1735-15492	4 D	PGPG	08 61 1W	2721N	1750+15363	30	PPRP	08737W	2721N	1751-15421	20	HHH b
08502W	4434N	1717-15495	90	GGGG	08624W	3143N	1733-15414	80	RH	08738W	4841N	1756-16043	40	PP P
98596W	3555N	1751-15394	50	GGGG	08624W	3138N	1751+15410	20	GGGG	08749W	3137N	1752-19464	40	ଔ୍ବର
0850ZW	3558N	1733-15402	100	PP	08627W	4430N	1736-15950	70	GPGG	08753W	4427N	1755-16000	10	PĢGG
08508W	4011N	1752+15441	50	₿₽₽₽	08629W	4427N	1754-15542	10	PGGP	08754W	4431N	1737-16004	70	ଔଷ୍ଟର
085 08 W	2558N	1731+15315	20	P PG	08 63 0W	4434N	1718-15554	0	GGGG	08758W	3601N	1735-15515	80	PRPG
08508W	2557N	1749-15311	20	ĢPGG	08 63 2W	4016N	1735-15003	60	PP 🙀	(18758W	3559N	1717-19522	10	୯ନୁଜନ
08509₩	4017N	1734=15445	20	G	08632W	3600N	1734+15460	30	PGGG	(18759W	3554N	1753-15511	30	6666
08519W	4721N	1736+15541	90	GGPG	0 863 2W	3555N	1752-15453	100	GGGG	08800M	4013N	1736-15561	10	ଓଡ଼ୁଏନ୍ତ
08520W	4717N	1754+15533	20	GGGG	08 63 3W	2558N	1732-15373	50	GP 🕼	08801M	4017N	1718+19565	90	ugug
08521W	3018N	1732-15362	80	G	08635W	4017N	1717+15511	100	GGGG	09805M	4010N	1754-15553	40	PPUP
085\$5M	3014N	1750-15354	30	PPPP	08 63 5W	2554N	1750-15370	50	PPRE	08810W	4722N	1738-16053	50	មដូផ្ទ
08523W	4726N	1718-15545	0	GGGG	08 63 6W	4010N	1753-15495	10	GGGQ	05814W	3011N	1752-15471	70	៤G୯G
0853 0 W	2431N	1731+15322	30	RPPG	086#5W	4721N	1737-15595	80	GGGĢ	Q8825W	4302N	1755-16003	10	PGGG
08531W	2431N	1749-15314	20	PPGG	08 6 47W	4717N	1755+15+91	10	PPGG	08825W	3435N	1735-19521	50	PHOG
08532w	N80E4	1735-15494	10	PPPG	08649W	3013N	1751+15412	30	GGGG	Q8825W	3434N	1717-19525	20	GGGG
WEE280	NEEAE	1733-15405	100	P	08 65 0W	3018N	1733+15420	80	RP	08859M	4306N	1737-16011	50	GGGG
WEE580	NOEPE	1751-15401	20	GGGG	08659W	3430N	1752-15455	100	GGGG	0\$826W	3429N	1753-10513	40	GGG
W46580	4309N	1717+15502	100	GGGG	08200W	4305N	1736-15952	20	GPGP	08858M	3848N	1736-19564	20	GGGG
WAEC80	3846N	1752-15444	10	PPPP	08701W	4309N	1718-15660	10	GPGG	08829W	3852N	1718-19572	60	៤ ជួ៤G
08538W	385EN	1734-15451	20	PGGP	08701W	4302N	1754-15544	10	GGGG	Q\$831W	3845N	1754-19560	60	PAPP
08545W	2851N	1732-15364	50	RGGG	08Z02W	3852N	1735-15510	80	PP 🗯	08837W	2845N	1752-16973	60	FGGG
08547W	2849N	1750+15361	30	PPPP	087.04W	3851N	1717+15513	20	GGGU	08845W	4556N	1738-16060	40	GEG
08554W	4556N	1736-15543	90	GGPG	08704W	3845N	1753-15502	10	ଓଡ଼େଖ	0\$848W	4551N	1756-16052	50	PP P
085 55 W	4552N	1754-15535	30	RPPP	08713W	2846N	1751-15415	Эŏ	PPPP	08851W	3310N	1717-19531	40	GPG
08557W	4600N	1718-15551	Ö	GGGG	08720W	4556N	1737-16002	90	GGGG	05851W	3309N	1735-15524	80	PPPG
08559W	3308N	1733-15411	100	PP	08721W	4552N	1755-15594	10	GPGG	08851W	3303N	1753-15520	30	ଜନ୍ମ



07154 SEP 09/174

ERTS=1 COORDINATE LISTING STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/74

PAGE 0062

PRINCIP	AI PT.	BBSERVATION	CC	QUALITY	PRINCIP	AL PT.	OBSERVATION	CC	GUALITY	PRINCIP	AL PT.	BBSERVATION	CC	QUALITY
BE IM	-	ID	*	RBV MSS	OF IM		ID	×	RBV MSS	OF IM	-	10	X	REV MSS
Lang	LAT	••	~	12345678	LBNG	LAT			12345678	LONG	LAT.			12346678
088 5 6W	4137N	1755-16005	10	PPGG	09017W	3306N	1736-15982	10	GGGG	09141W	4559N	1722-16180	40	GGGG
088 56 W	3722N	1736+15570	30	GGGG	09017W	3304N	1754-15574	10	GGGG	09142W	3304N	1755-16032	50	PPPP
088 5 7W	4140N	1737-16013	20	GGGG	09019W	3311N	1718-15690	0	GGGG	09144W	3 30 6N	1737-16040	70	GGG
088 5 7W	3726N	1718+15574	80	GGGG	09055M	4140N	1738-16071	30	GPGG	09148W	4138N	1757-16122	50	₽ UG
088 5 8W	3719N	1754-15562	30	GPGP	09023W	3721N	1755-16021	10	PPRM	09149W	3724N	1738-16083	10	G
08901W	4857N	1703-16120	30	GPPP	09024W	3723N	1737+16025	10	GGGØ	09150W	4141N	1739-16125	100	ថិចូថ
	2719N	1752-15480	50	GGGG	09025W	4135N	1756=16063	20	PPRR	09151W	3719N	1756-16075	30	PP P
08901W 08962W	4847N	1739-16105	80	GGGG	09028W	4846N	1740+16163	100	GGGG	09153W	4851N	1723-16225	70	GGBG
	4843N	1757-16101	70	GGGG	09030W	4849N	1722-16171	50	GGGG	Q9154W	4848N	1741-16221	20	PGPG
98992W	3144N	1735+15530	90	PGPG	MOEOEO	4845N	1758-16155	30	PPPG	09154W	2721N	1754-19592	30	G
08917W	3143N	1717-15534	20	GGGG	090428	3139N	1754-15680	20	GGG	09156W	2725N	1718-16004	50	GGGG
08917W	4431N	1738-16062	30	GGGG	09043W	3141N	1736-15584	30	GGGM	09156W	2723N	1736-16000	60	GGGG
Q8919W		1718-15581	80	GGGG	090#4₩	4428N	1757 • 16113	20	PPGG	092088	3139N	1755-16035	10	PRPP
08924W	3600N 3557N	1736-15573	20	GGGG	09045W	3146N	1718-15592	10	GGGG	09210W	3140N	1737-16043	40	GPÇ
08924W		•	10	9666	09046W	4431N	1739-16120	70	GGRG	09211W	4432N	1740-16175	80	ଓଡ଼ିଏତ
08925W	4012N	1755=16012 1754=155 6 5	20	GGGG	09050W	3554N	1755-16023	10	P RR	09213W	MOE##	1758 - 16171	10	PPPG
08925W	3554N	1737-16020	30	ĞGGG	09051W	3557N	1737-16031	50	GGGG	09214W	4434N	1722-16182	20	GHDD
08927W	4014N	1703-16123	40	9999 9999	09052W	4015N	1738-16074	30	GPGG	09216W	3557N	1738-16085	10	ପଓଟଣ
08937W	4733N	1739-16111	90	GGGG	090 5 5W	4010N	1756-16070	30	PPRR	09217W	3554N	1756-16081	20	PPPP
08939W	4721N	1757-16104	30	PPGG	09104W	4722N	1740-16170	100	GGGG	09217W	2554N	1754-19594	10	P
08939W	4717N	1753+15525	30	GPG	09106W	4724N	1722-16173	50	GGGH	09218W	4012N	1757+16124	Q	មចូមូច
089#1W	3011N	1717-15540	20	GGGG	09106W	4719N	1758-16162	10	PPRG	09218W	2559N	1718-16010	60	GGGG
08942W	3018N		70	PGPG	09106W	3013N	1754-15583	50	GGRR	09219W	2556N	1736-16002	40	GGUG
08942W	3018N	1735=15533 1738=16065	30	GGGG	09108W	3015N	1736-15991	80	GGGG	M02260	4015N	1739-16132	100	ផឲ្តដូ
08951W	MADE	1718+15583	20	9999	09110W	- 3019N	1718-15595	20	GPGG	W0ES60	4725N	1723-10232	40	GGGP
08951W	3436N 3431N	1736-15575	10	6666	09116W	4304N	1757+16115	10	GGGG	03530M	4722N	1741-16224	60	GGGG
08951W	3429N	1754+15571	20	GPPG	09117W	3428N	1755+16030	0	PRE	02533M	3014N	1755-16041	4 Q	ଜନ୍ମୟନ
08951W	4301N	1756-16061	10	PPPG	09118W	3431N	1737-16034	80	GGGW	09235W	3015N	1737-16045	50	ផ្តផ្តផ្ត
08954W	3846N	1755-16014	10	PPGG	09119W	4306N	1739-16123	90	PGG	09243W	3432N	1738-16092	30	ଔଷ୍ଟ
08954W	3849N	1737+16022	50	GGGG	09121W	3850N	1738-16080	20	PGGG	09244W	4306N	1740-16181	80	ଓଡ଼ପ୍ତ
089\$6W		1753-15531	30	GG	09123W	3844N	1756-16072	30	PPPR	09244W	3429N	1756-16084	20	' PP P
09005W	2846N	1735-15535	60	PPPG	09130W	2847N	1754-15585	20	GGGP	09245W	4304N	1758+16173	10	PGPP
09006W	2852N		30	GGGG	09133W	2852N	1718-16001	40	GGGG	09247W	4309N	1722-16185	0	GG₽G
09007W	2853N	1717-15543		PPPG	09133W	2849N	1736-15593	100	PGPH	09247W	3847N	1757-16131	60	GGGP
09012W	4607N	1703-16125	100	PPGP	091 3 8W	4558N	1740-16172	100	GGGG	09248W	3849N	1739-16134	80	GGGG
09018M	4558N	1757+16110	10	GGGG	09140W	4555N	1758-16164	10	PPPP	09257W	2849N	_	20	GGGG
09013W	4556N	1739+16114	70	9000	ウフェインヤ	40004	2100.204		1 1 1.	Q \ = = /		- • •		

09415W 2851N 1722-16200

50

GGGG

40

PPFG

							08/01/74 TO 08							
PRINCIP OF IM		BBSERVATION ID	CC X	QUALITY RBV MSS	PRINCIP BF II	PAL PT.	BBSERVATION ID	CC	QUALITY RBV MSS	PRINCIP		OBSERVATION	ÇC	QUALITY
LBNG	LAT	•		12345678	LONG	LAT	10	~	12345678	OF IM Long	LAT	1D	*	RBV MSS
09258W	2848N	1737+16052	40	GGGG	09415W	3850N	1740=16193	50	GGGG	09536W	3434N	1758-16200		12345678
093 9 #W	4600N	1723+16234	20	GPPG	09423W	2849N	1738-16110	40	PGPP	0953gW	4303N	1742=16294	. 0	GGGP
09305W	4558N	1741+16230	70	GGGG	09425W	2849N	1720-16114	50	GGGP	02538W	3434N	1722-16212	-	GG
093 99 W	3307N	1738-16094	60	GGGG	09425W	2848N	1756+16102	50	PPPP	02540W	3853N	1723-16255	20	4646
0931 0 W	3304N	1756-16090	70	PP P	WEE#60	4554N	1742-16285	40	GGGG	02540W	3851N	1741-16251	90	<mark></mark> ଜଣ୍ଡଣ
09311W	3308N	1720-16102	20	GGGG	09434W	3305N	1757-16145	Ö	GPP@	02548W	2846N		30	u ug
09315W	4140N	1740-16184	90	GGGG	09437W	3309N	1739-16152	40	PGGG	09549W	2850N	1757=16160	60	GGGP
09315W	4139N	1758+16180	10	PPGP	09441₩	4145N	1723+16250	Ö	GGGG	09553W	4601N	1739*16164	40	GGGG
09315W	3721N	1757-16133	100	GPPP	09441W	4141N	1741-16242	60	G	07559W	4555N	1725+1635 <u>1</u> 1743+16343	70	PGPP
09316W	3724N	1739-16141	30	GGPG	094424	4852N	1725-16342	30	PPGH	09602W	3308N		30	៤៤៤ ៤
09317W	4142N	1722-16191	ō	GGGG	09442W	3725N	1758-16191	0	PGGP	02905M		1740-16211	30	ផផ្គូផ្គ
09321W	2722N	1755-16050	10	GGG	09443W	3725N	1740-16195	60	GGGG	02604W	3308N 3309N	1758-16203	.0	PGPG
09321W	2721N	1737-16054	40	GGGG	09444W	3726N	1722-16203	OE	6666	09608W	3727N	1722-16214	10	៤៨៨៤
09323W	4844N	1742-16280	40	GGGG	094#6W	2723N	1738-16112	30	GGPG			1723-16261	0	9666
09335W	3142N	1738-16101	80	RGPP	09448W	4846N	1743-16334	30	GGGG	09608W	3725N	1741-16253	20	GGGG
09335W	3139N	1756-16093	60	PP P	09448W	2723N	1720-16120	60	GGGG	09609W	4853N	1726-16400	20	GGG
WTEEPO	NEE+4	1723-16241	10	GGGG	09449W	2722N	1756-16104	60	PPRP	09609W 09609W	4848N	1744=16392	0	ଔଷଷ
09337W	3142N	1720+16105	20	GGGG	09459W	3139N	1757-16151	0	PPGG		4137N	1742-16300	20	GGGG
WBEERO	4432N	1741+16233	80	GGG	09 \$ 02W	3143N	1739-16155	50	PGGG	09612W	2722N	1739+16170	30	GGGP
09342W	3555N	1757+16140	80	PPP	09506W	4429N	1742+16291	30	GGGG	09612W	2721N	1757-16163	40	P P
09343W	2556N	1755-16053	20	PPGG	095084	2557N	1738-16115	30	GGPG	03656M 03656M	4436N	1725-16353	90	PPPG
09344W	3559N	1739-16143	80	GGGG	09509W	3559N	1758-16194	0	GGGP		3140N	1758-16205	0	GRAC
09344W	2556N	1737-16061	40	GGGG	09 51 0W	4016N	1741-16244	30	GG	09627W 09629W	3141N	1740-16213	50	GGGG
09345W	4015N	1758=16182	10	PGGP	09510W	3559N	1740=16202	50	GGGG		3142N	1722-16221	10	៤៤៤៤
09346W	4015N	1740+16190	70	GGGG	09\$11W	4018N	1723-16252	-0	GGGG	09632W	4429N	1743-16345	30	ଓଡ଼ଓଡ଼
093#7W	4016N	1722-16194	Ď	GGPG	09\$11W	3601N	1722-16205	50	6666	09635W 09635W	3602N	1723+16264	10	G
093 5 8W	4719N	1742-16282	30	GGGG	09 5 11W	2556N	1720-16123	70	GGGG		2556N	1739-16173	40	4646
093 € 9₩	3017N	1738-16103	70	PGPP	09511W	2553N	1756-16111	70	PPRP	09635W 09636W	2553N 3 5 59N	1757-16165	50	P PP
09400W	3014N	1756-16095	60	PP P	09518W	4726N	1725-16344	30	GPPH	09638W		1741*16260	10	ଓଡ଼ଓଡ
094 01 W	3015N	1720-16111	30	GGGG	09524W	3012N	1757-16154	50	PGGP	02638W	4018N	1724=16310	10	FGGG
0948 9 W	3429N	1757-16142	30	PPGG	09525W	4720N	1743-16340	10	GGGG	09645W	4012N 4727N	1742-16303	0	ଓଡ଼ଓଡ
09410W	4310N	1723-16243	ō	GGGG	09526W	3017N	1739+16161	60	GGGG	02646W	4725N	1726-16402 1744-16394	30	666 6
09410W		1741-16235	100	RPP	09521W	2430N	1738-16121	60	PGRG	09650W			0	ଓଡ଼େଓ
09411W	NAEAE	1739-16150	50	RGGG	09533W	2427N	1756-16113	60	GGGG	02652W	3016N 3016N	1758-16212	10	#GU
09414W	3850N	1758-16185	ō	RGPG	09 53 5W	2429N	1720-16125	60	6666	02652W		1740=16220	90	PGUG
09415W	3851N	1722-16200	20	aggg	095369	34341	1740-16904	50	6006 9666	02625M	3015N	1722-16223	40	GPGG

50

GGGG

09658W 4311N 1725-16360

KEYS: CLOUD COVER % ********* O TO 100 = % CLOUD COVER* ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY *********** BLANKS BAND NOT PRESENT/REQUESTED. G.GOOD. P.POOK.

09536W 3434N 1740-16204

DEGINAL PAGE IS DE POOR QUALITY

07154 SEP 09.174

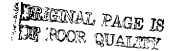
ERTS+1 COORDINATE LISTING STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/24

PAGE 0064

ADINETON: DE	BOCHOVATION	cc	QUALITY	PRINCIPAL PT.	BBSERVATION	CC	QUALITY	PRINCIPAL PT.	BBSERVATION	ÜE	QUALITY
PRINCIPAL PT			RBV MSS	BE IMAGE	ID	X	RBV MSS	BF IMAGE	ID	*	HEV MSS
OF IMAGE	10	*	12345678	LUNG LAT	• •		12345678	LONG LAT			12345678
LONG LAT	770_1647E	50	GGGG	D9825W 4308N	1744-16-10	20	GGGG	10009W 2846N	1742+16335	80	ଓଡ଼େଖ
09658W 2430		_	RGGG	09828W 3435N		0	GGGG	10013W 4602N	1728-16521	30	GGGG
09702W 3436		10	#GGG	09829W 3854N		ŏ	PPGG	10015W 4557N	1746-16513	40	PGPG
09702W 3433		90	GGPG	09831W 3430N		80	GGGG	10018W 3310N	1725-16385	20	aēde
09703W 4304		0	GGGG	09832W 3848N		80	GGGG	10019W 3305N	1743-16381	100	ଓଡ଼ୁଞ୍ଜ
09707W 3852		10	GGGG	09840W 2849N		Эŏ	GG	10022W 3726N	1744-16424	80	GGPP
09788W 3847		. 0	PGGG	09841W 2852N		50	GGGG	10024W 4143N	1745-16471	ΰg	មច្ចធ្វឲ
09714W 2851		40		09849W 4559N		0	GGGG	10025W 4145N	1727=16974	Q	PĢijG
09716W 2850		20	9000 9000	09854W 3310N		20	GGGG	10025W 3730N	1726-16432	20	ផធ្ងផ់ផ្ល
09716W 2849		50	GGPP	09856W 4147N		10	GGGG	10027W 4847N	1747-16563	40	₽GŲG
09720W 4602		30	GGGG	09856W 4143N		40	GGGG	10028W 4852N	1729+16570	0	ថ្ងផ្ទ
09721W 4559		Q	GGGG	09056W 3304N	-	80	GGGĢ	10031W 2725N	1724-16345	70	GĢGG
09727W 3310		50	gggg Gggg	09858W 3728N		10	GPGG	10033W 2721N	1742-16341	40	GGGG
09728W 3308	· · · · · · · · · · · · · · · · · · ·	50			- · · · · · · · · · · · · · · · · · · ·	40	GGGG	10043W 3145N	1725-16392	80	PGG
09729W 4146		_0	GPPG CCRC	Q34.00		10	GGGG	10045W 3140N	1743-16384	100	ଓଡ଼ିଓ
09733W 4138		70	GGPG	V 2 • V 2 • · · · · · · · · · · · · · · · · · ·		10	GGPG	10046W 4437N	1728-16524	60	ଉଦ୍ଭୟନ
09735W 3726		10	GPGG	**************************************		40	GGGG	10049W 3600N	1744-16430	70	GGPP
09786W 3721		0	GPGG	* - * - · ·	· · · · · · · · · · · · · · · · · · ·	20	GPGG	10052W 3603N	1726-16434	40	GBGB
09747W 2724		10	PGPG	09918W 3144N 09921W 3138N		100	GPGG	10053W 4017N	1745-16473	60	BBQB
09748W 4850		0	GGGG	V31-1		10	GGGG	10055W 4020N	1727-16481	0	PGGG
09729W 2725		30	GGPG	09922W 4433N		70	GGEE	10056W 2554N	1742-16344	10	ឲ្ ពុធឲ
09729W 272E		20	GGGG	09925W 4016N		10	PPGP	10103W 4722N	1747-16565	50	ចតួមច
09752W 3144		20	GGGG	09926W 3602N		10	ଓଡ଼େଖ	10105W 4727N	1729+16573	0	៤៤៥៤
09753W 4437		90	GGGG	09927W 4021N		50	GGGG	10108W 3020N	1725-16394	90	ផិច្ចផ្តីថ្ង
09753W 314E		30	PGGG	09927W 3556N		10	PP	10110W 3014N	1743-16390	90	ចចូចថ
09754W 4433		10	GGGG	09927W 2557N		30	GGGG	10116W 3435N	1744=16433	70	GGPP
09890W 4020		Q	GPGG	09928W 2600N		30	GGGG	10118W 4311N	1728-16530	70	GGGG
Q98QQW 2557		10	GPGG	09939W 4727N		20	GGRØ	10119W 3437N	1726-16441	40	GGG
09802W 3601	N 1724+16322	0	PGGG	09941W 4721N		40	GGGG	10121W 4307N	1746-16522	ЗŎ	GUG
09802W 2556		10	GGGG	09943W 3018N		. •	GGGG	10122W 3852N	1745-16480	50	GGGG
09803W 4018	N 1743-16361	100	GGGG	09945W 3013N		100	6666	10124W 3854N	1727-16483	Ö	PGPG
09803W 2557	N 1722-16235	0	G GGG	09953W 4307h		20	PPGG	10132W 2854N	1725-19401	90	6666
Q98Q4W 3556	N 1742+16314	60	Ģ GGG	09953W 3436N		10	• • • • •	10134W 2847N	1743-16393	40	GGGG
09814W 4729	N 1745+16453	0	GGGG	09954W 3851	• • • • • • • • • • • • • • • • • • • •	90	GGRE	10138W 4557N	1747-16572	60	GGGG
09817W 3017	N 1723+16282	30	GGGG	09954W 3431	• • • • • • • • • • • • • • • • • • • •	50	GGG Ų PGG Ų	10140W 4602N	1729-16575	ō	PPUP
09817W 3016	N 1741-16274	40	eggg	09956W 3856M	• • • • • • • • • • • • • • • • • • • •	_0	, ,	10142W 3310N		70	GGPP
09825W 4311	N 1726-16414	50	ĢGGG	10007W 2852	1724-16342	50	6666	INTACH BOTON	<u>.</u> ,	. •	

ERTS+1 COORDINATE LISTING STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/74

	PAL PT.	GBSERVATION	CC	QUALITY	PRINCI	PAL PT.	OBSERVATION	cc	QUALITY	CHINAI		0.513		
BF I	MAGE	10	%	RBV MSS	BE I		ID	*	RBV MSS	PRINCIE		OBSERVATION	CC	GUALITY
LENG	LAT			12345678	LONG	LAT	10	^		BF IM		I D	×	rev Mss
10145W	3311N	1726+16443	10	GGGG	10319W	2725N	1744=16453	60	12345678	LONG	LAT			12345678
101#9W	4146N	1728+16533	40	GGGG	103228	4845N	1749-17075	-	GGRØ	10449W	4845N	1750-17133	40	GGAG
10150W	3726N	1745-16482	10	GGGG	10323W	4849N	1731-17083	70	PGGW	10502W	3146N	1728-16562	10	ଜ ଣ୍ଡଣ୍ଡ
10152W	4142N	1746-16525	20	GGGG	10323W	2726N	1726=16461	30	GGGG	10502W	3143N	1746-16554	30	ଓଡ଼ପ୍ତ
10153W	3729N	1727-16490	10	RGGG	10334W	3145N		30	GGGG	10 <u>5</u> 06W	4432N	1731-17094	30	PĢģG
10194W	4851N	1730-17025	10	GPGG	10334W		1745=16500	30	GGGG	10506W	NOE44	1749-17090	20	ឲ្យផ្ទុំថ្ម
10156W	4846N	1748-17021	40	GGGG		3146N	1727=16904	30	GGGG	10509W	3601N	1747-17001	10	GRAG
10156W	2728N	1725+16403	40	FG G	10339W	4436N	1730-17040	10	PGRG	10511W	4020N	1730-17052	10	GRPG
10157W	2720N	1743+16395	50	. –	10341W	4431N	1748-17032	100	G G₽	10512W	3603N	1729-17005	10	ଓଡ଼ଖନ୍ତ
10208W	3144N	1744-16442	60	GGGG	10344W	3603N	1728-16551	10	GGGG	10513W	4016N	1748-17044	40	ផ្ទម្ព
10211w	3146N	1726-16450		GGPP	10345W	4017N	1747-16990	30	GGGG	10523W	4723N	1732-17144	Ó	GGUG
10214W	4436N	1729-16582	10	GGGG	10345W	3601N	1746-16543	40	GGGR	1Q524W	4727N	1714-17151	20	GGGG
10217W	3601N	1745-16485	30	RGGP	103#7W	4019N	1729-16593	30	PGGW	10525W	4720N	1750-17140	50	GGFG
10219W	4020N		10	GGGG	10358W	4721N	1749-17081	50	GGGG	10526W	3020N	1728-16565	10	៤៤៨៤
10550M	3603N	1728=16535	20	GGGG	10359W	4723N	1731+17085	10	GGGG	1.0526W	3017N	1746-16561	ŏ	9646
10221W	4017N	1727-16492	10	PGGG	10 35 9W	3018N	1745-16603	20	GGGU	10536W	3436N	1747-17004	10	นั้นนี้G
10230W	4017N 4727N	1746-16531	30	GGGG	10403W	3020N	1727-16910	20	GGGG	1053gW	5007N	1751-17185	90	PREP
10230W	4721N	1730+17031	0	GGG_	10411W	5009N	1750-17131	60	9696	1 053gw	4307N	1731-17101	40	GGUG
10233W		1748=17023	100	ĢGGG	10911W	4310N	1730-17043	0	PGHW	10538W	4305N	1749-17093	10	GGG
10235W	3018N	1744-16444	60	GGPP	10911W	3438N	1728-16553	0	GGGG	10539W	3436N	1729-17011	10	ଓଡ଼ଖ୍ଡ
	3050N	1726-16452	60	GGGG	10 91 2W	4306N	1748-17035	100	G GG	10541W	3854N	1730-17054	Şõ	GGPP
10243W	5010N	1749-17072	70	GGGG	10412W	3436N	1746-16945	30	GGGP	10542W	3851N	1748-17050	30	GGGG
102#3W	4307N	1747-16581	90	GGGG	10914₩	3851N	1747-16592	30	GGGG	10550W	2854N	1728-16571	10	9646
10243W	3436N	1745-16491	10	GGGG	10417W	3854N	1729-17000	20	GGGG	10550W	2852N	1746-16563	10	GGPG
10246W	4310N	1729-16584	10	GGGP	10423W	2853N	1745-16605	40	GGGG	10558W	4558N	1732-17150	Ď	
10247W	3438N	1727-16495	10	PGPG	10427W	2853N	1727-16513	10	GGĞĞ	10559W	4556N	1750+17142	10	uggg Popg
10248W	3855N	1728+16542	10	ĢGGG	10933W	4557N	1731=17092	20	GGGG	10605M	3310N	1747-17010	50	
10250W	3858N	1746+16534	40	RGGG	10433W	4556N	1749-17084	70	ĞĞĞĞ	10609W	4142N	1731-17103	50	ugyg
10256W	2851N	1744-16451	50	GGPP	10437W	3312N	1728-16960	10	GGGG	10609W	4141N	1749-12095	-	ଓଡ଼ପ୍ତ ଜନ୍ମ
10259W	2854N	1726-16455	50	GGGG	10437W	3310N	1746-16952	30	GGGĞ	10609W	3729N		50	9996
10305W	4602N	1730-17034	10	PGGG	10491W	4145N	1730-17045	ő	PPRR	1061gW	3724N	1730=1%061 1748=1%053	10	PAPG
10308W	4555N	1748-17030	100	G GG	109#2W	3726N	1747-16595	50	GGGG	10616W	4842N		10	4646
10309W	3310N	1745-16494	20	GGGG	109#3W	4141N	1748+17041	70	GGGG	10627W		1751*17191	70	
10313W	3312N	1727-16501	10	PGGG	104#5W	3728N	1729+17002	10	GGGG		3145N	1747-17013	10	G GGG
10317W	4144N	1729-16591	10	GGGG	109#6W	2727N	1745+16512	50	GGGA	10631W	NEE44	1732+17153	.0	GGGG
10317W	3729N	1728-16544	ŤŎ	GGGP	109#7W	4849N	1732=17141	10		10632W	4431N	1750-17145	10	Made
10318W	3726N	1746-16540	40	GGGG	10448W	4852N	1714-17145	60	GGGG	10633W	4437N	1714-17160	30	ឲ្យផ្ទ
			. •	+046	201708	+ a a F M	4/44-1/440	ΘU	GGPG	10636W	3604N	1730-17063	10	PGRG



07:54 SEP 09,174

ERTS=1 COORDINATE LISTING STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/74

PAGE 0066

PRIŅCI		BBSERVATION	CC	QUALITY	PRINCIP	PAL PT.	BBSERVATION	CC	QUALITY	PRINCI	PAI PT.	BBSERVATION	CC	QUALITY
BF IN	1AGE	ID	*	RHV MSS	OF IN		ID	X	RUV MSS	OF I		ID	×	REV MSS
LBNG	LAT			12345678	LONG	LAT	••	**	12345678	LENG	LAT	• •	~	12345678
10637W	3559N	1748-17055	10	GGGG	10831W	5006N	1753-17301	90	GGRA	10959W	3435N	1714-17190	70	0000
10639w	4016N	1731-17110	70	GGGG	10831W	4306N	1733-17213	ŏ	GGGG	11001W	3850N	1733-17225	20	୍ୟତ୍ୟତ
106 39 W	4015N	1749-17102	10	0000	10831W	3434N	1731-17124	Эŏ	GGGG	11002W	3846N	1751-17221	10	PREP
10651W	4723N	1733-17202	0	GPGG	10831W	3433N	1749-17120	10	GGGG	11017W	4557N	1735-13321	50	GGGG
106 52 W	4716N	1751-17194	50	PPPP	10832W	4301N	1751-17205	50	PPRP	11020W	4551N	1753-17313	60	GRAC
10652W	MSIOE	1747+17015	10	GGGG	10833W	3852N	1732-17171	10	PGG	11022W	3308N	1750-17181	10	PGP6
106 53 W	3019N	1729-17023	100	GGGG	10834W	3850N	1750-17163	10	PPRG	11023W	3308N	1732-17185	10	GGGG
10703W	3438N	1730-17070	10	PGPG	10836W	38 5 5N	1714=17174	4ŏ	GGGG	11025W	3310N	1714-17192	100	9646
10703W	3434N	1748-17062	10	GGGG	10852W	4551N	1752-17255	90	GGGG	11027W	4136N	1752-17270	50	6646 9696
1070 9 W	4309N	1732-17155	Ō	PGGG	10853W	4558N	1734-17262	ő	GGGG	11029W	4142N	1734-17274	20	
10704W	4306N	175n=17151	10	PGPG	10857W	3306N	1749-17122	10	6666	11029W	3725N		-	GGGG
10705W	4312N	1714-17163	50	PPPP	10858W	3309N	1731-17130	40	PG 5 4	11029W	3720N	1733-17231	ЭĎ	ផ្គូផ្គូឲ្
1070ZW	3850N	1749-17104	Õ	GGGG	109024	4141N	1733-17220	0	GGGG			1751+17223	0	4444
10709W	3851N	1731-17112	60	9666	10902#	4136N	1751-17212	20	PPRR	11032W	4845N	1736-17370	10	១។ពួម
10725W	4557N	1733-17204	0	GGGG	109028	3725N	1750-17165	10	PPGM	11035W	4840N	1754-17362	20	GGAG
10727W	4551N	1751-17200	20	RPPP	10904₩	3728N	1714=17181	50		11047W	3141N	1750-17183	10	MGMG
10728W	3311N	1730-17072	10	GGPG	10905W	4848N	1735-17812	-	GGRU	11049W	3142N	1732=17191	.0	GGGG
10729W	3307N	1748-17064	10	GGGG	10205W	4841N	1753-17304	20	GPG6	11050W	3145N	1714-17195	90	agag
10735W	4143N	1732-17162	10	PGGG	10222W	3140N	1749-17125	70	6666	11051W	4433N	1735-17323	30	ଓଡ଼ଓଡ
10735W	4141N	1750+17154	10	PGPG	10222W	3140N 3143N	1731-17133	10	6644	11053W	4426N	1753-17315	30	PGPG
10736W	3726N	1749-17111	10	GGGG	10225W	4426N	1752-17261	10	GGGR	11056W	3559N	1733-13234	40	GGGG
10737W	4147N	1714-17165	70	GGGG	10226W	4433N		60	GGGG	11057W	4011N	1752-17273	20	ପ୍ରସ୍ତୁ
10737W	3725N	1731-17115	40	GGGG	10930W		1734-17265	0	GGGG	11057W	3555N	1751-17230	0	PREP
10741W	4847N	1734-17253	10	GGGG		3600N 3559N	1732-17180	10	Ģ	11059W	4016N	1734-1/280	30	agac
107#1W	4842N	1752-17250	100	PGGG	10930W 10932W		1750-17172	10	PGGG	11108W	4720N	1736-17372	10	ଓଡ଼ଖଣ
10754W	3142N	1748-17071	100	GGGG	10232W	4016N	1733=17222	20	GGGG	11111W	4715N	1754-17365	10	GGGG
10758W	4432N	1733-17211	10	RGPG	10295M	3602N 4723N	1714+17183	70	GGRU	11112W	3015N	1750-17190	10	PR#P
10800W	4426N	1751-17203	20	RPPP			1735=17314	10	GGGG	11121W	5010N	1737-17-22	20	ចិតិចិ
10804W	3600N	1731-17121	20	GGGG	10945W	4717N	1753-17310	40	PP G	11122W	5005N	1755-17414	10	ଗ୍ରହ୍ମଣ୍ଡ
10894w	3600N	1749+17113	20	GGGG	10996W	3015N	1749-17131	20	GGGQ	11122W	3433N	1733-17240	20	ଓଡ଼ଖଣ
10805W	4017N	1732-17164	10	GGGG	10948W	3016N	1731+17135	20	GGGG	11123W	#308N	1735-17330	20	ଜ୍ୟୁଷ୍
10805W	4015N	1750-17160			10954W	5010N	1736=17363	10	GGGG	11123W	NOEFE	1751-17232	10	产资产户
10807W	4021N	1714+17172	10	EGPG GGCC	10756W	3433N	1750+17174	10	PGRG	11125W	4300N	1753-17322	0	Pang
10817w	4723N	1734-17260	60	GGGG	10957W	4301N	1752-17264	30	GGGG	11127W	3846N	1752-17275	10	ថ្ងមឲ្
10817W	4723N		20	GGGG	10957W	3434N	1732+17182	10	GGGG	11128W	3850N	1734-17283	20	ଓଡ଼ିଖ ଣ
10819W	3016N	1752-17252 1748-17073	100	RGGG	10958W	5006N	1754=17960	40	GGGG	11143W	4554N	1736-17375	20	GGGG
70042M	20104	1,4041/0/3	10	GGGG	109 5 9W	4307N	1734-17271	0	GGG#	11145W	4552N	1754=17371	10	ចំពុំដូ ច

ERTS+1 COORDINATE LISTING STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/74

PRINCIPAL	•	BBSERVATION	čc	QUALITY RBV MSS	PRINCIPAL BF IMAG		OBSERVATION ID	CC	QUALITY RBV MSS	PRINCIP OF IM		OBSEKVATION ID	CC X	QUALITY Rev mes
BF IMAG		ID	%	12345678	., .	LAT	10		12345678	L.DNG	LAT			12345678
	LAT	1733+17243	20	12342B/8		136N	1754=17383	0	GGGG	11451W	4842N	1757=17533	ЭĢ	PGGG
	3308N	1751-17235	20 10	6666 6666		720N	1753-17340	10	GGGG	11505W	3142N	1735-17362	70	GGPG
	3304N			GGG		851N .	1720-17490	20	GGGG	11507W	3137N	1753-17354	0	POMP
	142N	1735-17332	10	GGGG		847N	1738+17482	ŏ	GGGG	11508W	4431N	1738-1##94	50	ଓଡ଼ିଶତ
,,,,.	3720N	1752=17282	20	PGPG		841N	1756-17474	20	6666	11510W	4436N	1720-17502	10	GGGG
	135N	1753=17324	0			137N	1752+17300	.0	GGGØ	11511W	4427N	1756-17#90	Ö	GGGG
~ ~ ~ · · · · · · · · · · · · · · · · ·	3724N	1734=17285	20	GGGG	- • - · · ·	-		30	GGGG	18514W	3557N	1736-17404	10	ថធមន
	1844N	1737-17424	60	GGGG GGGG		141N 427N	1734+17303 1755+17432	10	GGGG	11516W	3556N	1754-12#01	~ŏ	GOPP
	1840N	1755+17420	10			430N	1737-17440	30	GGGG	11517W	4018N	1719-17#55	ō	មថមថ
	851N	1719-17432	0	G GGG	* * * · - · · · · ·	🗢	1719-17443	90	6666	11517W	4013N	1737=17#51	40	GGG
	3142N	1733-17245	30	GGGG		436N	1735+17350	10	9888	11517W	4012N	1755-17443	Õ	GGGP
	3138N	1751+17241	0	RPPP		559N		10	GGGG	11527W	4721N	1739-17543	SO	4646
	1429N	1736-17381	20	GGGG		013N	1736-17393		P GG	11528W	4716N	1757-17535	20	PGPG
	427N	1754+17374	10	GGGG	* * * * V	555N	1753-17342	10	GGGG	11541W	4306N	1738-17500	10	PGGG
	3555N	1752+17284	30	GGGG		011N	1754-17385	0	6666	11541W	3431N	1736-17#11	40	äG
	1017N	1735-17335	10	GGGG		721N	1738+17485	20	GGGG	11542W	4310N	1720-17504	Ö	9999
	3559N	1734-17292	10	GGGG		727N	1720+17493	10 50	GPGG	11542W	3430N	1754=17#03	ŏ	9006
	HO1ON	1753-17331	_0	PPPG		716N	1756=17481	30		11543W	4302N	1756-17492	ŏ	ថ្ងៃផ្លូ
· · ·	720N	1737+17431	70	GGGG		0064	1757+17530	-	PPRP	11546W	3853N	1719-17-61	ŏ	9666
	716N	1755-17423	0	GGGG		434N	1735=17353	30	GGGG		3847N	1737=17#54	60	9646
	725N	1719-17434	50	GGGG		305N	1755-17434	.0	GGGG	11546W	3846N	1755+17450	Õ	9999
	3016N	1733-17252	40	GGGG	4 • . –	304N	1737+17442	10	GGGG	11546W	4556N	1739+17550	10	GRAG
	1012N	1751-17244	Ō	PPPP	* • •	428N	1753+17345	0	P GG	11602W		1757=17542	20	PUG
	1304N	1736-17384	10	GGGG		310N	1719+17450	0	GGGÚ	11602W	4551N	1736-17413	60	9 8G
	3430N	1752-17291	30	GGGG		848N	1736-17395	10	GGGG	11607W	3305N	1754-17410	10	9999
11249W 5	5005N	1756-17472	10	GGGG	- + + - w // ·	846N	1754-17392	.0	GGGG	11609W	3304N	1720=17511	0	GPPP
11250W 4	1301N	1754-17380	0	GGGG		555N	1738=17491	30	GGGW	11612W	4144N	1738=17503	10	PGGG
11250W 3	3434N	1734+17294	4 Q	GGGG		905N	1720-17495	0	6666	11612W	4140N	1756-17995	.0	นดีนด
11253W 3	3851N	1735+17341	10	GGGG	4 4	551N	1756-17483	20	GGGG	11614W	4135N		ŏ	GGGG
11255W 3	3845N	1753+17333	0	P G		308N	1735-17355	20	GGRU	11614W	3727N	1719-17464	•	666 6
11310W 4	551N	1755-17425	10	GGGP		303N	1753-17351	0	PGGP	11614W	3721N	1737=17960 1755=17952	10	GGGG
11311W 4	1556N	1737-17433	30	GGGG		136N	1755-17441	0	GGGG	11614W	3720N	# · · · · · · · · · · · · · · · · · · ·	0	PPPG
11312w 4	600N	1719+17441	20	gggg	11447W 3	722N	1736-17402	10	GGGG	11618W	4846N	1740-17595	60	
11314W 3	3304N	1752-17293	10	GGGG		144N	1719-17452	0	GGGG	11620W	4849N	1722-18003	20 70	ଜନ୍ମତ ଜନ୍ମତ
11315W 3	8308N	1734-17301	30	GGGG	- •	139N	1737-17445	ΟE	GGGG	11632W	3139N	1736-17#20	_	ug g
11319W #	139N	1736+17390	10	GGGG		720N	1754-17394	_0	GGGG	11634W	3138N	1754-17412	30	GGAG
	725N	1735+17344	10	ĢGGG	11451W 4	845N	1739-17541	50	GGRA	11635W	4431N	1739-17552	30	uugu



07:54 SEP 09:174

ERTS-1 COORDINATE LISTING STANDARD CATALOG FOR CUS FROM 08/01/74 TO 08/31/74

PAGE 0068

PRINCIP	AL PT.	BBSERVATION	CC	QUALITY	PRINCIF	AL PT.	OBSERVATION	CC	GUALITY	PRINCIE	AL PT.	BBSERVATION	CC	DUALITY
ÐF IM	AGE	ID	%	RBV MSS	BF IM	1AGE	ID	X.	RBV MSS	8F IM	AGE	10	×	RBV MBS
LBNG	LAT			12345678	LONG	LAT		•	12345678	L-BNG	LAT	• -		12345678
11636W	4426N	1757-17544	40	GGGG	11508W	4014N	1739+17564	30	GGGG	12004W	3849N	1740-18024	20	GGGG
11641W	3556N	1737-17463	30	GGGG	11808W	4010N	1757-17560	20	GGGW	12006W	3852N	1722-18032	10	ଜନ୍ମ
11641W	3555N	1755-17455	0	GGGG	11508W	3556N	1756-17513	10	GGGG	12009W	4559N	1724-18124	70	ยัยชอ
11642W	4019N	1720-17513	0	GGGG	11819W	4725N	1723+18063	60	GGGG	12023W	4600N	1742-18120	Ŏ	GGGG
11642W	4014N	1738-17505	20	PGPG	11820W	4722N	1741-18055	10	PGGG	12024W	3304N	1757-17580	10	PGGG
11642W	3600N	1719-17470	0	ĢGGG	11832W	3433N	1738+17923	10	GGRG	12026W	3306N	1739-17584	90	GGG
11643W	4008N	1756-17501	0	9999	11833W	3437N	1720-17531	20	GG R	12030W	4140N	1741-18073	10	PGUG
11654W	4721N	1740-18001	80	ĢGGG	11834W	4305N	1740-18013	20	GGGG	12031W	4852N	1725-18173	90	ថិចិត្ត
11657W	4725N	1722-18005	30	GGPG	11835W	3429N	1756-17515	20	GGGG	12031W	4144N	1723-18081	ō	ଓଡ଼ପତ
11707W	4301N	1757-17551	60	PGGP	11836W	4309N	1722-18021	10	GGGG	12032W	3724N	1740-18031	10	១១១១
11707W	3431N	1737-17465	20	GGG	11837W	3848N	1739-17570	50	GGGG	12034W	3727N	1722+18035	ō	UGUG
11708W	4306N	1739-17555	70	ĢGGG	11837W	3845N	1757+17562	ō	GBP	12035W	4845N	1743-18165	ŏ	GRUG
11708W	3435N	1719-17473	a	PGGG	11853W	4559N	1723-18070	20	GGGG	12043W	4434N	1724-18130	70	UGUG
11708W	3430N	1755-17461	0	PGGG	11855W	4557N	1741+18062	10	PGGG	12057W	4433N	1742-18123	0	UGUG
11710W	3853N	1720-17520	0	GGGG	11859W	3310N	1720-17534	40	GGG G	12100W	4015N	1741=18080	10	PGGG
11711W	3849N	1738+17512	50	GGPG	11859W	3307N	1738+17530	9 Ö	PGRE	12100W	3558N	1740=18033	40	PPGG
11712W	3843N	1756-17504	Ö	GGGG	11201W	3304N	1756+17522	70	GGGG	12101W	4018N	1723+18084	ō	GGG
11729W	4556N	1740+18004	50	GGGG	11205W	4140N	1740-18015	10	GGGG	12102W	3602N	1722-18041	50	GGG
11731W	4558N	1722-18012	30	GGGG	11905W	3720N	1757-17565	Ō	GPR€	12108W	4727N	1725-18180	90	u Gu G
11733W	3305N	1737-17472	50	GGP	11906W	3723N	1739-17673	30	GGGW	12112W	4720N	1743-16172	ō	PPUG
11734W	3305N	1755+17464	40	PGGG	11907W	4144N	1722+18023	0	GGGG	12115W	4309N	1724-18133	40	PGGG
11735W	3310N	1719-17475	30	PGPG	11911W	4851N	1724-18115	100	GGGG	12127W	3433N	1740-15040	70	ផ្ទុំផ្ទុំផ្ទ
11738W	4136N	1757-17553	40	GGGG	11911W	4847N	1742-18111	20	6666	12128W	4306N	1742+18125	40	៤៨៨៤
11738W	3727N	1720-17522	0	GGGG	11927W	4435N	1723+18072	10	GGGG	12128W	3435N	1722-18044	70	GGPP
11738W	3723N	1738-17514	10	GGPG	11928W	4432N	1741-18064	10	GGGG	12129W	3849N	1741-15082	10	ueue
11739W	4140N	1739-17561	60	GGGG	11932W	3555N	1757-17571	0	PP	12131W	3853N	1723-18090	0	៤៥៥៤
11741W	3720N	1756-17510	10	GGGG	11933W	3558N	1739-17575	0	6666	12146W	4143N	1724-18135	30	ଓଡ଼ଖ୍ଞ
11742W	4850N	1723-18061	90	GGGG	11935W	4015N	1740-18022	10	6666	12147W	4554N	1743-18174	ō	ଓଣ୍ଡେଗ
11744W	4847N	1741-18053	10	PGGG	11937W	4018N	1722-18030	O	GGGG	12153W	3307N	1740-15042	100	GGGG
11759W	3139N	1737-17474	100	GPG	11948W	4727N	1724-18121	100	GGGG	12154W	3308N	1722-18050	90	GGPG
11799w	3139N	1755-17470	90	GGGG	11948W	4724N	1742-18114	10	6666	12157W	3724N	1741-18085	Ó	G
11800W	3143N	1719-17482	50	GGGG	11957W	5009N	1743-18163	30	GPGP	12158W	4852N	1726-19231	80	មឲ្ ធិ្ធ
11802W	4431N	1740=18010	60	GGGP	119 5 9W	4309N	1723+18075	Ö	GPGG	12158W	4849N	1744-18224	10	 ଜ୍ଞାନ୍ତ
11804W	4433N	1722-18014	50	ĢGGG	11959W	3429N	1757-17574	10	PPRP	12158W	4141N	1742-18132	50	GGPG
11806W	3602N	1720-17525	٥	GGGP	12000W	4306N	1741-18071	10	GPGG	12200M	3728N	1723-18093	10	₽°dG
11806W	3558N	1738-17521	50	GGGG	12000W	3433N	1739+17582	40	GG₹₩	12217W	4018N	1724-18142	0	4G4G

STANDARD CATALOG FOR CUS FRUM 08/01/74 TO 08/31/74

PRINCIPAL PT. BBSERVATION DUALITY PRINCIPAL PT. BBSFRVATION CC QUALITY PRINCIPAL PT. OBSERVATION CC QUALITY OF IMAGE ID X RBV MSS OF IMAGE ΙD RBV MSS OF IMAGE ID REV MSS LONG 12345678 12345678 12349678 LAT LUNG LAT LONG LAT 12220W 4429N **GPPG** 12449W 3721N 1743-18201 1743-18181 20 12328W 4851N 1727-18290 20 GGGG GGGG. 3559N PPGP 12224W 1741-18091 GUG 0 12342W 4434N 1744-18235 20 GG G 12451W 4851N 1728+18344 100 12227W 4015N 1742-18134 GGGG 12343W 1726-18243 GGGU 12454W 4847N 1746-18340 GGGG 10 4438N 80 10 3602N 1222ZW 1723-18095 10 G 12351W 4021N 1725+18200 30 12511W 4435N 1727=18301 10 G 12234W 4728N 1726-18234 GGGG GGGG 4434N 1745+18293 GGGG 80 12352W 3558N 1742-18150 100 12512W 60 12235W 4724N 1744-18230 20 GGGG 12353W 4013N 1743-18192 GPGG 12515W 4017N 1744=18251 10 PP 100 12250W 4312N 1725-18191 GRUG Ģ G 12353W 3602N 1724+18153 GGGG 3603N 1725=18212 90 30 80 12515W 12291W 3493N 1741-18094 GGGG 1745-18284 12517W 4019N 1726-18254 GGGG 0 12403W 4724N 30 GGGG 10 1743-18183 GPPP 1727-18292 12252W 4304N 12404W 4727N 12527W 4726N 1728-18350 GGGG 60 20 GGG 100 12253W 3435N P GG PE UGUG 1723-18102 10 12414W 4308N 1744-18242 0 12530W 4721N 1746=18342 40 PGUG 12256W 3849N 1742-18141 30 GGGG 12416W 4311N 1726-18245 GGGG 12543W 4310N 1727-15304 20 40 12259W 3854N 1724-18144 1742-18152 GGGG 30 GGGG 12418W 3432N PGGG 12544W 4308N 1745-18300 50 100 12309W 4603N 1726-18240 12544W 3852N 1744+18253 PHG 70 GGGG 12420W 3855N 1725+18203 80 GGGG 10 12309W 4558N 1744+18233 GGPG 12422W 3847N 1743+18195 **GPP**4 12601W 4601N 1728+18353 90 GGGG 40 60 GP P 12323W 4138N 1743+18190 100 12438W 4559N 1745-18291 70 GGGG 17605W 4556N 1746-18345 90 GGGG 12324W 3724N 1742-18143 90 GGGG 12445W 4142N 1744-18244 10 PPG 12613W 4847N 1747~18394 20 PP P

1726-18252

PGGG

GGG4

20

70

12619W 4853N 1729-18402

90

មជ្ឈថ្ម

4145N

12448W 3729N 1725-18205

12447W

12326W

12326W

4849N 1745-18282

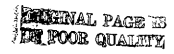
3725N 1724+18151

10

90

GGGG

PGPG



07154 SEP 09:174

ERTS=1 COORDINATE LISTING STANDARD CATALOG FOR ALASKA FROM 05/01/74 TO 08/31/74

PAGE 0070

PRINCIP	AL PT.	OBSERVATION	CC	QUALITY	PRINCIPA	AL PT.	OBSERVATION	CC	QUALITY	PRINCIP	AL PT.	BBSERVATION	CC	QUALITY
OF IM	AGE	10	X	RBV MSS	gF IM	AGE	10	*	RBV MSS	OF IM	AGE	ID	*	REV MSS
LONG	LAT	*-		12345678	LONG	LAT			12345678	LONG	LAT			12345678
17936E	5956N	1753+22371	100	GGGG	13215W	5418N	1753-19121	70	GGGG	13526W	6528N	1743-19551	100	GGGG
17820E	6006N	1718+22440	80	GGGG	13226W	5840N	1719+19234	40	GG 🖣	13536W	5550N	1738-19293	10	G
17814E	5959N	1736-22433	30	GP G	13232W	5834N	1737-19230	100	GGRP	13543W	5542N	1756-19290	100	GGGG
12629W	5423N	1749-18493	90	GGGG	13236W	5829N	1755-19222	10	GGGG	13544W	5303N	1719-19252	40	GP G
12636W	5425N	1731-18500	90	GGPG	13247W	5550N	1736+19181	30	G	13547W	5259N	1737-19244	40	ផឲ្គផ្លូ
12750W	5425N	1732-18555	90	GGPG	13254W	5541N	1754-19173	40	GP GG	13553W	5957N	1740-19394	80	GG G
12750W	5429N	1750+18551	30	GGGG	13256W	6001N	1738-19282	90	GGPU	13555W	6001N	1722-19402	100	GGGG
12830W	5549N	1733-19010	90	GGPG	133028	5952N	1756+19274	70	GGGG	13613W	6126N	1723-19#54	60	ଜ୍ୟୁତ୍ର
12906W	5714N	1734+19062	40	GGPG	13320W	5717N	1719-19240	90	GP	13618W	6121N	1741-19450	100	មចូមួច
12908W	5706N	1752-19054	10	GGGG	13326W	5711N	1737+19233	90	GGR	13625W	5427N	1738-19300	10	P GG
12918W	5426N	1733-19013	80	GGPG	13329W	5705N	1755+19225	90	GGGG	13630W	5419N	1756-19292	100	gg6G
12937W	5842N	1717+19121	50	GGPG	13295W	5426N	1736+19183	30	GRG	13633W	6244N	1742-19502	70	ଓଡ଼ି ପ
12978W	5837N	1735-19114	60	GG G	13340W	5419N	1754-19180	70	GPGG	13634W	6813N	1728-20120	100	ugug
12945w	5828N	1753+19110	60	GGGG	13 3 43W	6243N	1740+19385	60	GG G	13641W	6806N	1746-20113	70	PPPP
12957W	5549N	1734-19065	30	GGGG	13346W	6246N	1722-19393	40	GGGG	13642W	6411N	1725-19561	40	PGGG
12958W	5543N	1752+19061	10	RGGG	13353W	5838N	1738-19284	10	GGB	13645W	6654N	1727-20065	100	GG G
13003w	5001N	1736+19165	40	GPPG	13354W	6410N	1723+19445	ō	GGGG	13645W	6406N	1743-19553	100	UGPP
13031W	5718N	1717-19124	100	GPPG	13357W	6405N	1741-19441	80	GGGG	13648W	6533N	1726-20013	70	GG G
130324	5714N	1735-19120	30	GGPG	13359W	5830N	1756-19281	40	GGGG	13650W	5834N	1740-19401	90	GGPP
13038W	5705N	1753-19112	40	GGGG	13401W	6527N	1742-19493	90	GGGP	13651W	6647N	1745-20061	30	4646
13044W	5424N	1734-19071	10	GGPG	13410W	5553N	1719+19243	50	PP	13653W	5838N	1722-19405	90	ធច្ចផ្ត
13046W	5419N	1752-19063	50	GGGG	13416W	5547N	1737-19235	60	GGRP	13710W	5303N	1738+19302	20	PGGG
13101W	5838N	1736-19172	40	GPPG	13419W	5542N	1755-19231	90	GGGG	13714W	5255N	1756-19295	100	ଓଡ଼୍ବର
13111W	5828N	1754-19164	20	GPGG	13446W	5714N	1738-19291	10	GGG	13715W	6003N	1723-19460	50	ធិ ឲ្យមិច្ច
13122W	5554N	1717-19130	100	GGGG	13451W	6120N	1740+19392	30	GG G	13720W	5958N	1741-19453	100	GGGG
13122W	5550N	1735-19123	20	GGPG	13453W	6124N	1722+19400	50	GGGG	13736W	6931N	1730-20230	80	PGPG
13128W	6004N	1719-19231	70	GG G	13453W	5706N	1756-19283	60	GGGG	13741W	6122N	1742-19504	60	GGPP
13128W	5541N	1753-19115	20	GGGG	13458W	5428N	1719-19245	40	PP G	13744W	5711N	1740-19403	90	ug p
13135w	5957N	1737-19224	80	GGPG	13\$03W	5423N	1737-19242	90	GGPG	13745W	6924N	1748-20222	20	G
13139W	5952N	1755-19220	50	GGGG	13505W	5419N	1755-19234	90	GPPG	13747W	5714N	1722-19411	80	ଓଡ଼ଖନ୍ତ
13153W	6124N	1738-19275	90	GGPG	13506W	6248N	1723+19451	50	GGGG	13756W	6249N	1725-19564	30	PGPG
13156W	5715N	1736-19174	70	GGPG	13 51 1W	6244N	1741+19444	90	GGGG	13756W	6244N	1743+19560	100	GPGP
13201W	6115N	1756-19272	70	GGGG	13512W	6413N	1724-19503	40	GG	13802W	6813N	1729-20175	90	ផ្ទមច
13204W	5704N	1754-19171	10	GPGG	13520W	6653N	1726+20010	40	GG G	13804W	6806N	1747-20171	80	u g u G
13210W	5431N	1717-19133	80	GGGG	13920W	6406N	1742-19495	80	GPPP	13809W	6411N	1726-20015	90	GG G
13210W	5426N	1735-19125	30	G	13521W	6532N	1725-19655	30	GPG	13814W	6653N	1728-20123	100	GGGG
	3 1		~ ~	•					= ·					

14008W 5959N 1743+19565

14008W 5302N 1722-19423

60

30

GPUG

uu G

ERTS+1 COORDINATE LISTING STANDARD CATALOG FOR ALASKA FROM 05/01/74 TO 08/31/74

	PAL PT.	BBSERVATION	CC	QUALITY	PRINCIF		BBSERVATION	CC	GUALITY	PRINCIP		BBSERVATION	ÜC	QUALITY
OF I		ID	*	RBV MSS	OF IN	1AGE	ID	×	RBV MSS	OF IM	AGE	ID	X.	rby MSS
LBNG	LAT			12345678	LONG	LAT			12345678	LONG	LAT			12345678
13814W	5839N	1723-19463	50	GGGP	14030W	6927N	1732-20343	40	GGGG	14225W	6805N	1750-20341	100	៤៤៤៤
13815w	6532N	1727+20071	100	GG G	14030W	6127N	1726-20024	50	GG 🗳	14228W	6411N	1729-20190	100	GGGG
13817W	5835N	1741-19455	100	GGGG	14030W	5719N	1724-19523	60	G 🗯	14229W	6652N	1731-20293	DO.	ØG₽G
13818W	6647N	1746-20115	80	PP P	14037W	6923N	1750-20335	100	GGGG	14229W	6404N	1747-20182	80	ugug
138 19 W	6526N	1745-20063	80	GGGG	14038W	5712N	1742+19520	30	GPG	14231W	5841N	1726-20033	90	PG
13834W	5547N	1740-19410	90	GG G	14046W	5427N	1723-19474	90	GPGG	14233W	6531N	1730-20242	90	GGPG
13836W	7041N	1750-20332	80	GGGG	14048W	5424N	1741-19471	100	GGGG	14235W	6645N	1749-20290	30	ଓଡ଼େଖନ
138 37 W	6007N	1724+19514	90	ĢG	14051W	6249N	1727-20080	80	GG ₽	14239W	6525N	1748-20234	80	GGPG
13837W	5550N	1722-19414	50	GGGG	14051W	6243N	1745-20072	10	GGGW	14247W	7051N	1717-20515	ÞÖ	GG P G
13845W	\$959N	1742-19511	80	GGPG	14052W	6812N	1731-20291	30	GGPG	14248W	5554N	1725-19584	100	GGG
13902W	6931N	1731=20284	50	GGPG	14058W	6804N	1749+20283	80	GGGG	14250W	7045N	1735-20511	90	ଓ ଡ଼ି ଓ
13904W	6127N .	1725-19570	40	GGPG	14103W	6410N	1728+20132	100	GGGG	14251W	5548N	1743-19580	90	ថ្ងថ្ងៃច
13904w	6122N	1743-19562	100	GGPG	14104W	6652N	1730=20235	90	GGGG	14253W	5308N	1724-19535	100	G G
13908W	5715N	1723-19465	80	GGGP	14104W	5841N	1725-19575	90	GGGG	14257W	7040N	1753-20503	50	ଓ୍ୟେତ
13909w	6924N	1749-20281	90	GGGG	14106W	6405N	1746-20124	60	PP R	14300W	6004N	1727-20085	100	GP G
13911W	5712N	1741-19462	100	GGGG	14107W	5836N	1743+19671	100	GPGG	14300W	5959N	1745-20081	60	GP GG
13921W	5424N	1740-19412	90	PG P	14108W	6532N	1729-20184	100	GGGG	19300W	5259N	1742-19531	70	URFG
13923W	6249N	1726-20022	50	GG G	14109W	6526N	1747-20180	90	GGGG	19319W	6927N	1734-20455	50	GPPG
13924W	5426N	1722-19420	60	GGGG	14110W	6646N	1748+20231	90	PGPG	14323W	6127N	1728-20141	90	PGGG
13926W	6812N	1730-20233	90	GGPG	14117W	7045N	1734+20453	30	GGRG	14325W	5717N	1726-20040	70	G
13933W	6805N	1748-20225	40	GPGG	14120W	5556N	1724+19530	60	GG	14327W	6120N	1746-20133	90	₽G G
13936W	6411N	1727-20074	90	GP G	14129W	5548N	1742-19522	30	6	14334W	6923N	1752-20451	80	9696
13936W	5843N	1724-19521	70	GG	14131W	5304N	1723-19481	90	GGGG	14335W	5430N	1725-19591	90	ଓଡ଼ଓଡ
13939W	6406N	1745-20070	50	GGGG	14132W	5300N	1741-19473	100	GGGG	14338W	5424N	1743-19583	90	GGGG
1394oW	6653N	1729-20181	50	GGGG	14133W	7040N	1752-20445	30	GGGG	14342W	6249N	1729-20193	100	GGGG
13941W	6646N	1747-20173	90	GGGG	14133W	6004N	1726+20031	9ŏ	GG G	19342W	6243N	1747-20185	80	ଔଷ୍ଟେ
13943W	4532N	1728-20125	100	GGGG	14157W	5717N	1725-19582	100	GGGG	14349W	6808N	1733-20403	40	ଓଡ଼ିଓଡ଼ି
13943W	5836N	1742-19513	40	GPGG	14158W	6127N	1727-20083	100	GG P	1,9353W	6410N	1730-20244	90	GGPG
13946W	6526N	1746-20122	80	RP P	14158W	6122N	1745-20075	10	GGGG	14356W	6649N	1732-20352	OE	GGFG
13958W	7045N	1733-20394	50	GGGG	14201W	6927N	1733-20401	50	GGRG	19357W	5836N	1745-20084	90	4646
13959W	5551N	1723-19472	70	G G	14201W	5712N	1743+19574	90	PGGG	1435gw	6532N	1731-20300	50	9498
14001W	5548N	1741-19464	100	GGGG	14208W	5432N	1724-19532	100	GG	19358W	5841N	1727-20092	100	GP.
14005W	5259N	1740+19415	100	GGG	14216W	6248N	1728-20134	90	ĞGGĞ	14400W	6404N	1748-20240	80	GGPG
14005W	5004N	1725-19573	70	GGGG	14216W	5423N	1742-19525	50	GPPG	14402W	6645N	1750-20344	80	GGGG
4.000	#0 b #0 b	4710.400/0	4.5	5000	4		4000		G1 1 5	4 1 1 1 2 11	30,014	2,00 20077		4000

40

70

GGGG

PP P

14403W 6525N 1749-20292

14414W 7045N 1736-20565

14219W 6809N 1732-20345

14219W 6243N 1746-20131

GGPP

GGGG

100



07154 SEP 09:174

ERTS+1 COORDINATE LISTING STANDARD CATALOG FOR ALASKA FROM OB/O1/74 TO OB/31/74

PAGE 00:72

PRINCIP	AL PT.	BBSERVATION	CC	QUALITY	PRINCIP	AL PT.	OBSERVATION	CC	QUALITY	PRINCIP	AL PT.	BBERVATION	CC	QUALITY
8F IM		ID	%	RBV MSS	OF IMAGE		10	×	RBV MSS	DF IMAGE		10	×	REV MSS
LONG	LAT			12345678	LUNG	LAT			12345678	LONG	LAT			12349678
14415W	7048N	1718+20573	20	GGGG	14617W	5717N	1728-20152	100	GGRA	14805W	6812N	1718-20582	80	GGAG
14416W	5553N	1726-20042	100	GP P	14619W	6120N	1748-20245	10	PPGG	14805W	6809N	1736=20574	70	GG P
144208	5305N	1725-19593	90	GGGG	14619W	5712N	1746-20145	60	PP P	19814W	64Q7N	1733-20415	50	GGGG
14423W	5300N	1743-19585	100	GPGG.	14628W	5430N	1727+20103	90	GP G	19814W	5840N	1730-20262	40	GG≓G
14425W	6004N	1728-20143	100	GGPG	14629W	5424N	1745-20095	80	GGGG	19816W	6654N	1717-20530	4Q	G G P G
14430W	5957N	1746+20140	80	RP G	14633W	6918N	1754-20564	50	G RM	14816W	6528N	1734-20471	10	Gamg
14433W	7036N	1754-20561	70	GGGP	14633W	6248N	1731-20305	100	GGRG	14816W	5835N	1748+20254	70	GGFG
14449W	6126N	1729-20195	100	GGGG	14635W	6242N	1749-20301	90	GGGG	14819W	6759N	1754-20570	70	GRFG
14450W	6933N	1717-20521	20	GGPG	14638W	6814N	1717-20524	10	GGRG	14819W	6649N	1735-20522	100	G G
14450W	6121N	1747-20191	80	GGGG	14641W	6809N	1735+20520	90	GG 🧯	14823W	6643N	1753+20514	90	ଏହ୍ଷ୍ତ
14451w	5718N	1727-20094	100	GΡ	14645W	6407N	1732+20361	50	GGGW	14826W	7050N	1721-21143	Q	GGGP
14451W	5713N	1745-20090	90	GGGG	14646W	6803N	1753+20512	60	GGGP	14827W	6523N	1752-20463	90	ଔଷଷ
14452W	6928N	1735-20513	90	GG G	14647W	6649N	1734-20464	10	PPRO	19830W	7045N	1739-21140	60	GPMG
14458W	6922N	1753+20505	80	GGGP	14648W	6403N	1750-20353	90	GPGG	14833W	5547N	1747-20205	70	ଓଡ଼ଖଣ୍ଡ
14503W	5429N	1726-20045	100	GP	14649W	5840N	1729+20204	100	G PW	14834W	. 5 5 53N	1729-20213	100	G PG
14506W	6249N	1730-20251	90	GGPG	14649W	5835N	1747-20200	90	GGGG	19840W	5305N	1728-20164	100	GGMG
14509W	6809N	1734-20462	50	GGPG	14654W	6528N	1733-20412	40	GGGG	14841W	5302N	1746-20160	90	PPPP
14513W	6242N	1748-20243	60	RPGG	14700W	6644N	1752+20+60	90	GGGG	19844W	6003N	1731-20314	100	GG G
14519W	6410N	1731-20302	90	GGPG	14703W	7046N	1738+21081	80	РЯ	14845W	5958N	1749-20310	60	₽ g Ģ G
14522W	6805N	1752-20454	80	GGGG	14708W	5553N	1728-20155	100	GGRG	14905W	6929N	1738-21084	90	GP P
14523W	6404N	1749-20295	90	GGGG	14709W	5549N	1746-20151	70	PPRE	19907W	6123N	1732-20370	50	ଷ୍ଟେଷ୍ଟ
14523W	5841N	1728-20150	100	GGPG	14713W	5306N	1727-20110	100	GP R	19908W	5717N	1730-20265	40	ugpg
14525W	6528N	1732-20354	60	GGPG	14714W	5300N	1745-20102	100	GGGG	15909W	6119N	1750-20362	ÞΦ	ଔଷ୍ପର
14526W	6649N	1733-20410	10	GGGG	14716W	6004N	1730+20260	40	GGRG	14910W	5711N	1748-20261	60	GRAG
14527W	5835N	1746-20142	50	PP P	14718W	7036N	1756-21074	100	GGGØ	14918W	6919N	1756~21080	100	GGGG
14529W	6524N	1750-20350	90	GGGG	14720W	5957N	1748-20252	40	PPR	14919W	5423N	1747-20212	80	ÜĞÜĞ
14541W	7045N	1737-21023	20	RP P	14741W	6126N	1731-20311	100	GGPM	14922W	5428N	1729-20220	100	ପ୍ରଧ ପ
14541W	5554N	1727-20101	100	G G	14742W	6120N	1749-20304	80	GGGG	19928W	6245N	1733-20421	70	GRUG
14541W	5549N	1745-20093	80	GGGG	147424	5712N	1747+20203	80	GGGG	19931W	6808N	1737-21032	80	₽P P
14548W	5305N	1726-20051	100	GPPP	147#3W	6927N	1737-21030	40	PP P	14937W	6407N	1734-20473	50	BYDB
14591W	6004N	1729-20202	100	GGG	14743W	5717N	1729-20211	90	g gg	14942W	6759N	1755-21024	90	9696
14552W	5958N	1747-20194	80	GGGG	14755W	6918N	1755-21022	100	GGRÀ	14942W	6649N	1736-20581	90	GG P
14555W	7036N	1755-21015	100	GGGP	14755W	5429N	1728-20161	100	GGRA	14942W	5840N	1731-20320	30	GGPG
14619W	6127N	1730-20253	80	GPPG	14756W	5426N	1746-20154	90	PPRE	14943W	6652N	1718-20584	90	ଓଡ଼ିଅନ
14616W	6931N	1718-20575	50	GGGG	14759W	6246N	1732-20363	30	GGGG	14943W	5835N	1749-26313	90	ଏହିଏ ଡି
14616W	6927N	1736-20572	40	GG G	14801W	6242N	1750-20355	90	GGGG	19945W	6533N	1717-20533	40	១១ ២៩

FROM 08/01/74 TO 08/31/74

		OBSERVATION	CC	QUALITY	PRINCIPAL PT.		BBSERVATION	CC	QUALITY	PRINCIPAL PT.		OBSERVATION	CC	QUALITY
DE IM		10	*	RBV MSS	₽F IM	AGE	ID	×	RBV MSS	OF IM	AGE	10	, %	REV MSS
LBNG	ĻAŢ			12345678	LBNG	LAT			12345678	Lang	LAT			12345678
14946W	6402N	1752-20465	40	GGGG	151 3 1W	5305N	1730-20280	20	PGGĢ	14330W	6118N	1753-20532	30	ଓଡ଼ିଖର
14947W	6528N	1735+20525	90	GG G	15133W	5259N	1748-20272	80	GG 🖟	14335W	6925N	1741-21255	0	Pg4G
14950W	6522N	1753-20521	90	GGGG	15139W	5959N	1733+20430	40	GGGG	19346W	6248N	1718-21000	70	9646
14955W	6640N	1754+20573	70	RGPG	15158W	6122N	1734-20482	10	PGRG	15346W	6247N	1736-20592	70	ଓଡ଼ି ପ
14958W	7048N	1722-21202	0	GGGG	15201W	6930N	1722-21204	Ö	GGPG	15350W	6811N	1722-21211	Ŏ	DMDD
14959W	5553N	1730-20271	30	GGGG	15201W	5713N	1732-20381	50	GGGG	15353W	6236N	1754=20584	90	g g g
15000W	5547N	1748-20263	70	GPPP	15203W	5711N	1750-20373	70	GGGU	15354W	6806N	1740-21203	50	ଓଡ଼ି ଓ
15004W	7042N	1740-21194	10	GGPG	15205W	6924N	1740-21200	10	GG G	15358W	6654N	1721-21155	10	GG P
1500#W	5300N	1747-20214	100	GGGG	15205W	6118N	1752+20474	40	GGGG	15358W	5837N	1734-20491	10	GGPG
15006W	5304N	1729-20222	100	GGGG	15214W	5428N	1731+20332	90	GGRG	15359W	6529N	1738-21095	80	ug P
15009W	6000N	1732-20372	80	GGGG	15216W	5423N	1749+20324	90	GGGG	15359W	6406N	1737-21044	90	PP P
15011W	5956N	1750-20364	20	GGGG	15219W	6814N	1721+21152	10	GG G	194008	6649N	1739=21151	40	GRPP
15029W	6932N	1721-21150	ō	G G G	15219W	6250N	1717-20542	žŏ	GGGG	19404W	5832N	1752-20483	So	ចន្ទឹងថ
15033W	6927N	1739-21142	30	GP G	15221W	6246N	1735-20534	70	GG G	15405W	7052N	1725-21372	90	G GPG
15036W	6122N	1733-20424	60	GGPG	15222W	6809N	1739-21145	70	GG G	19406W	6400N	1755-21040	100	GRAG
15036W	5717N	1731-20323	60	PGPG	15223W	6240N	1753-20530	ĴΕ	GGGG	19413W	6520N	1756-21092	100	อัตอิอ
15037W	5711N	1749+20315	90	GGGG	15231W	6650N	1738-21093	80	PP P	15419W	5549N	1733-20942	50	GGGG
15046W	5429N	1730+20274	20	GGPG	15232W	6410N	1718-20593	80	GGGG	15420W	7044N	1743-21365	ÖE	ซีอีซีอี
15048W	5423N	1748-20270	80	GGGG	15 23 2W	6408N	1736-20590	70	GP G	15430W	6005N	1717-29551	10	6 46
15051W	6245N	1734-20480	20	PGPG	15 23 6W	5836N	1733-20433	30	GGGG	15431W	6000N	1735-20543	10	GGPG
15053W	6810N	1738-21090	90	GG G	15238W	6528N	1737+21041	90	PP P	15432W	5956N	1753-20535	10	อิตอิต
15058W	6240N	1752-20472	50	GGGG	152418	6358N	1754-20582	80	GGPG	15445W	6933N	1724-21321	30	9679
15105W	6412N	1717+20535	50	GGGG	15242W	7051N	1724+21314	40	GGGW	15452W	5713N	1734-20494	Ö	DHOD
15107W	6800N	1756-21083	80	GGGG	152#5W	6640N	1756+21085	70	GGGG	15453W	6125N	1718-21002	70	90,50
15107W	6407N	1735+20531	80	G G G	15245W	6520N	1755-21033	100	GGRP	15454W	6926N	1742-21313	Ő	99 G
15107W	5836N	1732+20375	70	GGGG	15253W	7043N	1742+21310	• 0	GG G	15454W	6123N	1736-20595	90	GG G
15109W	6648N	1737-21035	90	PPP	15254W	5547N	1750-20380	90	GGGG	15455W	7159N	1745-21474	30	9 <u>6</u> G
15109W	5834N	1750-20371	60	GGGG	15 25 9W	5304N	1731-20234	100	GG Ø	15457W	5708N	1752-20590	50	2 686
15110W	6402N	1753-20523	50	GGGG	15301W	6000N	1734-20485	10	GĞ	15459W	6115N	1754-20591	90	ggra
15111W	6529N	1736+20583	80	GP G	15301W	5258N	1749-20331	90	66 6	14512W	6245N	1737-21050	90	PG P
15112W	6532N	1718-20591	70	GGGG	15306W	5956N	1752-20481	30	GGGG	19517W	6812N	1723-21265	50	ଓଡ଼ିଓ
15117W	6641N	1755-21031	90	GGGP	15324W	7159N	1744-21420	20	GP F	15550M	6408N	1736-21102	80	48 G
15122W	6519N	1754+20575	70	GGPP	15327W	MOE PO	1723-21262	_	GGGG	19520W	N8ES9	1755-21042	90	488b
15124W	7048N	1723+21260	0	GGGG	15327W	6127N	1717=20944	0 0	GGGG					
15126W	5552N	1731-20325	100	GGPG	15327W	6123N	1735-20540	40	GGPØ	15523W 15526W	6806N 6651N	1741-21261 1722-21213	50	GB4G
15128W	5548N	1749-20322	90	GGGG	15329W	5713N	1733+20435	50	66 6 6		6533N		10	G G#G
101504	J-0 10:4	I' IN FONE	20	4000	TOREN	21124	1/33450430	90	REGRE	14526W	ロマンスN	1721-21161	ЭŌ	GGPP

ERTS=1
COORDINATE LISTING PAGE 0074
STANDARD CATALOG FOR ALASKA

07154 SEP 09,174

PRINCIPAL PT. OF IMAGE		OBSERVATION	OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIPAL OF IMAG		BBSERVATION ID	CC X	QUALITY RBV MSS	PRINCIP BF IM		OBSERVATION ID	CÇ X	QUALITY Ray MSS
LONG IN	LAT	10	ኤ	12345678	LBNG	LAT	Ιυ	^	12345678	LONG	LAT	•0	•	12345678	
15528W	5842N	1717-20553	40	GGGG		5550N	1735+20554	80	GGPW	15913W	5714N	1737-21064	30	PP P	
15528W	5837N	1735+20545	30	GGPG		5546N	1753+20550	90	GGGG	15919W	7158N	1748-22045	50	GGGG	
15529W	6529N	1739-21154	30	PG G		7043N	1745=21481	60	GG W	15920W	5706N	1755-21060	80	9666	
15540W	5833N	1753-20541	50	GGGG		SDOON	1737-21055	90	PG &	15924W	5425N	1736-21015	100	ଓଡ଼ି ଓ	
15532W	6646N	1740+21205		6 6 6		5952N	1755-21051	60	GGGG	15929W	6247N	1722-21225	90	Ğ GG	
15533W	6400N	1756-21094	10 90	G GGG		5124N	1738+21111	20	GG G	15929W	5419N	1754-21011	80	ଓଡ଼ିଆ	
				GP P							- 4		•	- 66 G	
15541W	7043N	1744-21423	50	W 1	• • • • • • • • • •	925N	1744-21425	10 90	GP G	19931W	6507N	1744-21432 1740-21221	10 30	40 G	
15542W	5550N	1734+20500	30	GPPG		5713N	1736+21010		GG G	15934W	6242N	• • • • • • •	-	40 U 640 B	
15546W	5545N	1752-20492	80	GGGG		715N	1718-21014	100	GGGG	15939W	6657N	1725-21384	80	• •	
155 5 5W	6000N	1736-21001	90	RP G		114N	1756-21103	40	GGGG	15942W	6409N	1723-21280	*0	9688	
155 5 6W	6002N	1718-21005	80	GGGG		706N	1754-21002	50	GGRØ	15942W	5838N	1738-21120	90	Gg	
15601W	5952N	1754+20593	90	GGPG		422N	1753-20553	90	GGGG	15944W	6535N	1724-21332	90	GONG	
15609W	6935N	1725-21375	70	GGPG		425N	1735+20561	90	GGPG	14947W	6647N	1743-21380	50	9640	
15614W	7205N	1728-21540	0	PG G		6817N	1725-21381	90	GGRP	15948W	6525N	1742-21324	_0	PEPG	
15619w	7159N	1746-21533	60	RPPP		5251N	1721-21170	30	GG₹€	19948W	6404N	1741-21273	30	មជ្ជមន	
15619W	6123N	1737-21053	90	RP P	4 • • • • • •	6246N	1739-21163	70	GG 😘	15949W	5829N	1756-21112	50	ଜନ୍ମ	
15621W	5713N	1735-20552	50	GGPG		5807N	1743-21374	10	GĢĢ	16004W	5550N	1737-21071	70	PR P	
15622W	6926N	1743-21371	20	GGG	15814W 6	5409N	1722-21822	80	GGGG	16010W	5542N	1755-21063	90	G GG	
15622W	5718N	1717-20560	50	GGGG	15815W 6	6656N	1724+21330	80	GGGG	10012W	6004N	1721-21175	+ 0	GĢPG	
15622W	5709N	1753+20544	50	GGGG	15819W 5	5837N	1737-21062	80	PP P	16013W	6000N	1739-21172	80	ପ୍ରକଳ	
15627W	6115N	1755+21045	80	GGGG	15820W 6	6646N	1742-21322	40	GPPG	16030W	7204N	1731-22111	70	ଖଳ୍ମ ଓ	
15633W	6246N	1738-21104	60	GG G	15821W 6	5404N	1740-21214	30	GG 🖁	16035W	6931N	1728-21545	90	ଏହି ଦ୍	
15635W	6815N	1724-21323	60	RGGG	15822W 6	NOEZ	1723-21274	30	GGGG	16036W	5714N	1738+21122	90	ଓଡ଼ିଗ	
15643W	6807N	1742-21315	10	GGPP	15826W 5	5829N	1755-21054	80	GGGW	16038W	6125N	1722-21231	50	gi gg	
15645W	6237N	1756-21101	100	GGGG	15829W 6	5525N	1741-21270	10	GPGG	14040W	6121N	1740-21223	30	ଓଡ଼ି ଓ	
15648W	6412N	1721-21164	10	GGPP	15832W 7	7048N	1728-21\$43	30	PG 🗯	15041W	6924N	1746-21542	20	PAPP	
15650W	6407N	1739-21160	4 0	P PG	15837W 5	5549N	1736-21013	100	GG 🗯	16042W	5706N	1756-21115	90	GGGG	
15652W	5838N	1736-21004	90	GG P	15838W 5	5551N	1718-21020	100	gggu	16045W	7158N	1749-22103	90	GGEG	
15653w	5839N	1718-21011	90	GGGG	158 3 9W 7	7042N	1746+21535	40	PPER	16052W	5425N	1737-21073	90	PR P	
15654W	6530N	1722-21220	50	GGGG		5542N	1754-21005	70	GGRU	16055W	6248N	1723-21283	7ŏ	GGGG	
15655W	6651N	1723-21271	50	GGGG		001N	1738-21113	70	G G	16056W	5+19N	1755-21065	100	ű ű ű ű	
156 59 W	5829N	1754-21000	60	GGPG		952N	1756-21110	10	GGGG	16057W	6812N	1727-21#94	60	Pa P	
15701W	6647N	1741-21264	0	GGGG		931N	1727-21491	60	GP #	16101W	6807N	1745-21490	40	4 6 6	
15701W	6525N	1740-21212	10	₽G G		128N	1721-21173	50	GGRE	16101W	6242N	1741-21275	60	ថិច្ចម៉ូច	
15701W	7048N	1727-21485	20	PG G		5123N	1739+21165	70	GGPØ	16106W	6414N	1724-21335	90	ürug ürug	
15711W	5554N	1717-20562	70	GGGP		5925N	1745-21483	20	GGP4		0514N	1725-21390	90	5G#G	
12/11M	SOUTH	111/250305	70	Q GGP	TOSTOM C	NCDV	1/40-51402	20	GUF 4	16108W	DOSON	1150-51000	70	ward	

FROM 08/01/74 TO 08/31/74

ERTS=1 CBBRDINATE LISTING STANDARD CATALOG FOR ALASKA FROM 08/01/74 TO 08/31/74

	RINCIPAL PT: OBSERVATION CC QUALITY OF IMAGE ID % ROV MSS			PRINCIPAL PT. OBSERVATION			cc	QUALITY	PRINCIE	, .	OBSERVATION	ÇC	GMALITY	
		10	%	R8V MSS	OF I		10	X	RBY MSS	OF IN	1AGĘ	ÎD	*	ROY MBS
LONG	LAT	_		12345678	LQNG	ĻAT			12345678	₩ ÐNG	LAT			12345678
16108W	6404N	1742-21331	10	GPGG	16330W	6121N	1742-21340	30	GGGQ	16530W	6 5 26N	1746-21553	80	PP P
16109W	6647N	1744-21434	10	ĢP ₽	16331W	5715N	1722=21243	100	G 🖟	1.6530W	5835N	1742-21345	90	GPGG
16109W	5841N	1721+21182	70	ĢGP	16331W	5711N	1740+21235	100	GG 😉	1,6531W	6531N	1728-21561	90	ଓଡ଼ି ପ
16111W	5837N	1739-21174	80	GGPP	16336W	6925N	1748+22054	40	PG	1.6545W	5552N	1723-21303	100	ឲ្យខ្លួំងថ
16115W	6526N	1743-21383	50	GPG	16343W	6254N	1725•21395	100	GGR4	1,6550W	5548N	1741-21300	90	GGGG
16127W	5550N	1738-21125	80	GG P	16343W	5426N	1739-21190	90	GGPG	14554W	6008N	1725-21404	100	ଓଡ଼ଖଣ
16132W	5543N	1756+21121	50	ĢGGG	16348W	6243N	1743+21392	10	P	16554W	5302N	1722-21254	ŽÕ	GGGG
16137W	5301N	1737-21680	90	RP P	16352W	6805N	1747-22002	40	GGGG	16554W	5259N	1740-21250	90	₽G P
16141W	6002N	1722-21234	40	g gg	16358W	6406N	1744+21443	30	GPPG	16558W	5957N	1743-21401	60	GG P
16141W	5958N	1740-21230	40	ĢG G	16400W	5840N	1723-21294	100	GGGU	16618W	6930N	1732=22174	ŽĎ	GGOG
16201W	5718N	1721-21184	100	GGPP	16402W	6646N	1746-21551	70	PPRP	16621W	6121N	1744-21452	90	GREP
16202W	6125N	1723-21285	100	GGGG	16403W	6652N	1728+21954	100	GG G	16622W	5721N	1724-21355	100	GGGG
16203W	6924N	1747+22000	50	gaag	16404W	6531N	1727-21503	6ñ	PG P	16623W	5712N	1742-21351	ioo	GGPG
16205W	5714N	1739*21181	90	GGPG	16406W	6527N	1745-21495	60	GGPG	16630W	6922N	1750-22170	100	Ggug
1620ZW	6120N	1741+21282	30	GGGG	16407W	5835N	1741-21291	90	6666	166338	5428N	1723-21310	100	อยอย
16215W	5426N	1738-21131	90	GG	16421W	5551N	1722-21245	100	6666	16639W	6248N	1727-21512	80	000
16219W	5418N	1756-21124	80	GGGG	16421W	5547N	1740-21241	90	GG	16640W	6243N	1745-21504	50	6 6
16220W	6252N	1724-21341	90	GPGG	16427W	5301N	1739-21192	90	GGGG	19642W	6812N	1731-22123	80	ଜୈନ
16222W	6243N	1742=21333	50	GGPG	16429W	7040N	1750-22164	100	GGGG	16650W	6410N	1728-21563	80	4 6 6
16224W	6812N	1728+21552	100	GG G	16430W	6007N	1724-21350	100	GGGP	16651W	6404N	1746-21560	80	PPPP
16228W	6806N	1746-21544	20	PPPP	16432W	5958N	1742-21342	40	GGGG	16652W	6804N	1749-22115	30	นดินต
16228W	6415N	1725+21393	100	GGPG	16451W	6131N	1725-21402	100	GGGG	16652W	5844N	1725-21411	100	0000
16234W	6652N	1727-21500	70	PP P	16452W	6930N	1731+22120	30	GG G	16655W	6652N	1730-22071	80	9999
16235W	6405N	1743-21385	30	GP	16454W	5716N	1723-21301	100	ĞĞĞP	16656W	5834N	1743-21403	80	GGPG
16238W	6647N	1745-21492	40	GG G	16456W	6120N	1743-21394	50	GGP	16657W	6524N	1747-22011	40	9999
16238W	6526N	1744-21441	30	GPPG	16500W	5712N	1741-21293	90	GGGÜ	16711W	5557N	1724-21362	90	Pada
16238W	5839N	1722-21240	70	GGG	16504W	6923N	1749-22112	70	GGGU	16714W	5548N	1742-21354	100	Pggg
16238w	5835N	1740+21232	7 0	GG G	16509W	5426N	1722-21252	80	GGPU	16718W	5303N	1723-21312	90	9999
16249W	7048N	1731=22114	60	GG G	16509W	5423N	1740-21244	90	GG	16723W	5957N	1744-21455	90	GREP
16251W	5554N	1721-21191	100	GGPP	16512W	6244N	1744-21450	80	GPPG	16747W	6125N	1727-21514	80	PG G
16255W	5550N	1739+21183	90	GGGG	16 51 6W	6812N	1730-22064	10	GGPG	16748W	6121N	1745-21510	40	GGPP
16302W	7041N	1749+22110	100	GGGG	16525W	6806N	1748-22061	50	GG	10751W	5711N	1743-21#10	100	GGPG
16303W	6002N	1723-21292	80	GGGG	16\$25W	6410N	1727-21505	50	PG R	16758W	5434N	1724-21364	90	
16310W	5958N	1741-21284	50	666 6	16527W	6405N	1745-21501	80	GGRG	16800%	6921N	1751-22225	90	66 9 6
1632 6 W	6931N	1730-22062	10	GGPG	16 5 28W	5844N	1724=21353	100	6666	16801W	5424N	1742-21360	90	9999 9999
16328W	6129N	1724-21344	90	RPGG	16530W	6645N	1747-22005	40	GGG G	16803W	6248N	1728-21570	100	45 G
		#	70	7// 44	*04004	~~~; 4	•/4/4ECUUD	70	GGGM	THOUSH	DETEN	TITALETAIL	100	#G G

PAGE 00 76

07:54 SEP 09:174

ERTS+1 COORDINATE LISTING STANDARD CATALOG FOR ALASKA FROM 08/01/74 TO 08/31/24

PRINCIP	AL PT.	OBSERVATION	ĊС	QUALITY	PRINCIP	AL PT.	OBSERVATION	CC	QUALITY	PRINCIP	AL PT.	BBSERVATION	ÇÇ	QUALITY
B6 IM	AGE	ID	*	RBV MSS	OF IMAGE		ID	X	RBV MSS	OF IM	AGE	1D.	X	REV MBS
LBNG	LAT			12345678	LONG	LAT.			12345678	LONG	LAT			12345678
168Q4W	6243N	1746-21562	80	PPPP	17039W	5716N	1727-21530	80	GG 🗳	17304W	5259N	1745-21533	50	GPPG
16808w	6811N	1732-22181	90	ĢGGG	17042W	5713N	1745-21522	100	GGHG	17308W	6002N	1730-22091	90	agug
16816W	6404N	1747-22014	60	GGGG	17049W	5145N	1725-21431	90	GGGG	17310W	5958N	1748-22084	90	UGPG
16817W	6803N	1750+22173	90	GGGG	17051W	5424N	1744-21473	90	GPGG	17331W	5711N	1747-22034	90	GGGG
16821W	6652N	1731-22125	60	GG G	17055W	5135N	1743=21424	90	GGRQ	17335W	6126N	1731-22143	ŸQ	ug g
16821W	5834N	1744-21461	90	PPPP	17059W	6247N	1730-22082	40	GGPU	17338W	6119N	1749-22135	100	agag
16824W	6531N	1730-22073	70	GPGP	17101W	6242N	1748+22075	90	GG 🖫	17343W	5422N	1746-21585	90	PG P
16828W	6644N	1749+22121	60	GGPG	17111W	5840N	1728-21981	100	GG W	17344W	5428N	1728 - 21593	100	96 6
16829W	6525N	1748-22070	60	PP P	17112W	6410N	1731-22134	90	GGPU	17344W	5140N	1727-21544	80	GP G
16841W	5548N	1743-21412	100	GPG	17113W	5835N	1746-21574	70	PPER	17347W	5135N	1745-21540	70	GGPG
16843W	5308N	1724-21371	90	GGGG	17115W	6530N	1732-22190	90	PGGG	17349W	6248N	1732-22195	100	GMBD
16846W	5259N	1742-21363	90	GGGG	17116W	6403N	1749-22130	100	GGGG	17355W	6241N	1750-22191	100	PGUG
16849w	6002N	1727-21521	90	PG G	17122W	6524N	1750-22182	100	GGGG	17405W	5839N	1730-22094	90	GUG
16851W	5958N	1745-21513	60	PG P	17126W	6644N	1751-22234	90	6666	17	336N	1748-22090	90	OGMO
16910W	6127N	1728-21572	100	GG G	17130W	5553N	1727-21532	90	GP G	17409W	6528N	1734-22302	100	GEFG
16912W	6120N	1746-21565	90	PP P	17133W	5549N	1745-21524	90	GGPG	17413W	6401N	1751-22243	90	ଓଡ଼ିଖନ୍ତ
16913W	5712N	1744-21464	90	GP P	17137W	5300N	1744-21475	90	GPRE	17418W	6524N	1752-22294	100	មធិបិធិ
1692 3 w	5434N	1725-21422	90	GGGG	17138W	5959N	1747-22025	90	GGGG	17422W	5546N	1747-22041	90	មផមថ
16928W	6243N	1747-22020	80	GGGG	17205W	5717N	1728-21584	100	GG G	17427W	5259N	1746-21592	80	PP P
16928W	5424N	1743-21415	100	GGPP	17207W	6125N	1730-22085	90	GG ଓଡ଼ି	17429W	5304N	1728-21595	100	ug g
16928W	5135N	1742-21365	90	GGPG	17207W	5712N	1746-21580	80	PPPP	17438W	6003N	1731-22150	90	GGPG
16945W	6410N	1730+22080	40	GGGG	17208W	6120N	1748-22081	90	GGGG	17440W	5956N	1749-22142	100	GGUG
16946W	5839N	1727-21523	80	PG P	17217W	5429N	1727-21535	90	PP P	17456W	6125N	1732-22201	100	PGFG
16947W	6652N	1732-22183	90	GGPG	17219W	5136N	1744-21482	80	GPRP	17459W	5716N	1730-22100	90	មថមថ
169#8W	6804N	1751-22231	90	PGGG	17820W	5423N	1745-21531	70	GGGG	17502W	6118N	1750-22193	100	9646
16948W	5835N	1745-21515	90	GGPG	17227W	6249N	1731-22141	100	GG G	17502W	5711N	1748-22093	υğö	GGP
16949W	6404N	1748-22072	70	G G	17231W	6242N	1749+22133	100	GGGG	17509W	5423N	1747-22043	80	9000
16991W	6532N	1731+22132	50	GG G	17236W	6409N	1732-22192	100	GGGG	17510W	5135N	1746-21594	30	PRPP
16954W	6644N	1750-22175	90	GGGG	17236W	5835N	1747-22032	90	GGGG	17513W	5139N	1728-22002	100	ଓ ଜିଜ
16956W	6524N	1749-22124	100	GGP	17242W	6649N	1734-22300	90	GG G	17525W	6239N	1751-22245	90	GGG
17003W	5549N	1744+21470	. 90	GP G	17242W	6403N	1750-22184	100	GGGP	17529W	6407N	1734-22305	100	PGPG
17007W	5309N	1725-21425	90	GGPG	17250W	6644N	1752-22292	100	GPGG	17536W	5840N	1731-22152	100	មិច្ច#6
17013W	6004N	1728-21575	100	GG G	17254W	6522N	1751-22240	90	GGGG	17537W	6403N	1752-22301	100	6646
17013W	5259N	1743-21421	90	GGPG	17255W	5552N	1728+21590	100	GG U	17537W	5833N	1749-22144	100	GGEG
17015W	5958N	1746-21571	80	PPPP	17257W	5547N	1746-21583	90	GP P	17549W	5553N	1730-22103	90	GGGG
17019W	6121N	1747-22023	-	GGGG	17302W	5305N	1727+21541	80	GG G	17551W	5547N	1748-22095	90	GP
T\DabM	DICIN	1/4/456053	100	4404	1/3058	SSUSM	4/6/261441	- U	4 00	170018	DOALW	1/48-56030	-0	ur

07154 SEP 09,174

ERTS+1 COORDINATE LISTING STANDARD CATALOG FOR ALASKA FROM 08/01/74 TO 08/31/74

PAGE 0077

PRINCIP BF IM		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIP BF IM		BBSERVATION ID	CC %	QUALITY RBV MSS	FRINCIP OF IM		OBSEKVATION ID	CC X	QUALITY RBV MSS
LBNG	LAT			12345678	L⊕NG	LAT			12345678	LONG	LAT			12346678
175 53 W	5259N	1747-22050	90	GGG	17719W	5552N	1731+22161	100	GPU	17814W	6241N	1753-22362	100	OHQD
17558w	6003N	1732-22204	100	ĢĢ	17720W	5545N	1749+22153	100	GGGG	17844W	5544N	1750-22211	100	ଓ ଓଡ଼ି ଓ
17604W	5955N	1750+22200	100	GGGG	17722W	525 9 N	1748=22104	90	GGRU	17850W	5304N	1731-22170	100	GPG
17629W	5716N	1731+22155	100	GGPG	17723W	5304N	1730-22112	90	GGGU	17851W	5257N	1749-22162	100	6946
1763QW	6117N	1751-22252	90	GGGG	17731W	5955N	1751-22254	80	GGGG	17852W	5 9 59N	1734-22320	50	вдер
17630W	5708N	1749-22151	100	GGGG	17750W	6122N	1734-22314	50	PPRG	17858W	5 9 55N	1752-22312	100	GPGG
17636W	5134N	1747-22052	80	GGGG	17754W	5708N	1750-22205	100	GGGG	17921W	6119N	1753-22364	100	GGGG
17638W	5429N	1730-22105	100	GGPG	17757W	6118N	1752-22310	90	GGGG	17931W	5421N	1750-22214	100	៤៨៨៤
17638W	5423N	1748-22102	90	GGPG	17804W	5134N	1748-22111	90	PGPG	17932W	5133N	1749-22165	100	GGGG
17642W	6245N	1734+22311	90	GGPG	17806W	5428N	1731-22164	100	GGRØ	17933W	5140N	1731-22173	90	GGFG
17650W	6240N	1752-22303	100	GGGG	17806W	5139N	1730-22114	90	GGPG	1795 ₀ W	5836N	1734-22323	50	GGPG
17701W	5832N	1750+22202	100	GGGG	17807W	5421N	1749+22160	100	PPGG	17955W	5831N	1752+22315	100	GGAG